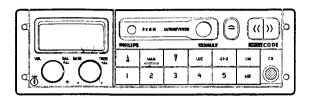
22DC579/62/62B

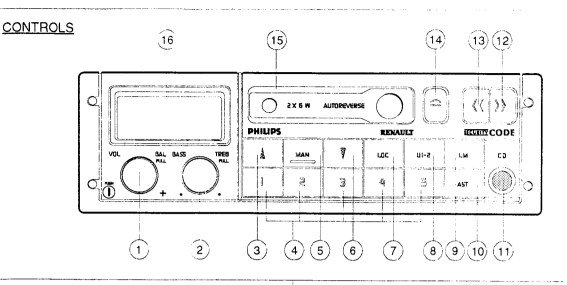




For repair information of the cassette deck see Service Manual 4822 725 24113 of Car Cassette Deck P6-26/3

12 V ⊖

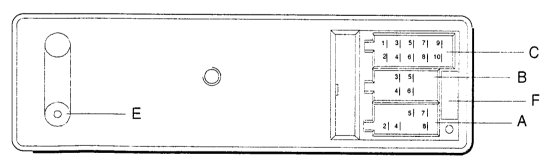
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- 1) Volume / Balance / On Off
- (2) Bass / Trebble
- 3 Search Up
- (4) Presets 1 5
- (5) Manual / Auto
- 6 Search Down
- 7 Local / DX
- (8) Band Selection U1-2 (577)
- 8 Info (579)

- 9) Band Selection L-M (577)
- 9 Band Selection U-L-M (579)
- (10) Autostore
- (11) CD IN Plug
- 12) Fast Forward
- 13) Fast Rewind
- (14) Eject / Reverse
- (15) Cassette aperture with flap
- (16) Liquid Cristal Display





A : POWER SUPPLY	B : LOUDSPEAKERS			Connector
A2 Pilot Light A4 Permanent Supply	B3 Front Right			12 14 16 13 15
A5 Auto. Aerial	B4 Front Right ground B5 Front Left		12 3 4	Main PCB
A7 Battery Plus (Main Supply)	B6 Front Left ground	40 5	Po o	(copper side)
A8 Ground		A2 = 5 A4 = 6 A5 = 7	B3 = 3 B4 = 4 B5 = 2	C1 ,C2 ,C4 = not connected C3 = 4 - 9 - 16 C5 = 11
E : AERIAL PLUG	C : REMOTE CONTROL	A7 = 1 A8 = 4	B6 = 4	C6 = 12 C7 = 10 C8 = 15
F: FUSE 3A	C3 Screening Mass			C9 = 13 C10 = 14

TECHNICAL DATA

GENERAL

AMPLIFIER

Power supply

:14.4V DC

Output power

Tone control

Balance control

: 2 X 5 W / 4 Ω

: +14 / -15 dB at 60 Hz : +1 / -1 dB at 1 KHz

: +10 / -10 dB at 10 KHz

Dimensions

:182x174x53 mm

CD Input sensivity

: 200 mV

: > 12 dB

RADIO

LW MW : 144-288 KHz

: 531-1611 KHz

: 87.5-108 MHz

FΜ IF-AM

: 10.7 MHz

IF-FM Sensivity 26dB S/N

Limitation α -3dB

: 10.7 MHz

: 51 μV (LW)

: 34 µV (MW) : 4.7 uV (FM)

: 8 to 22 µV

CASSETTE

Cassette mechanism

: P6-26/3

Number of tracks Tape speed

: 2x2 : 4.76 cm/sec

Wow and flutter

: ≤0.30%

Crosstalk

:≥ 30 dB

ESD



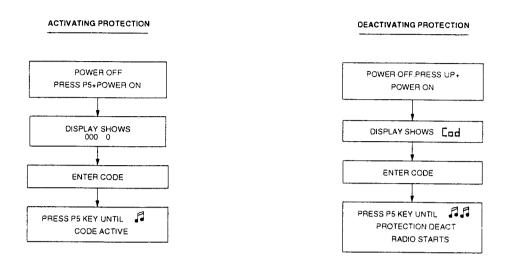
WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

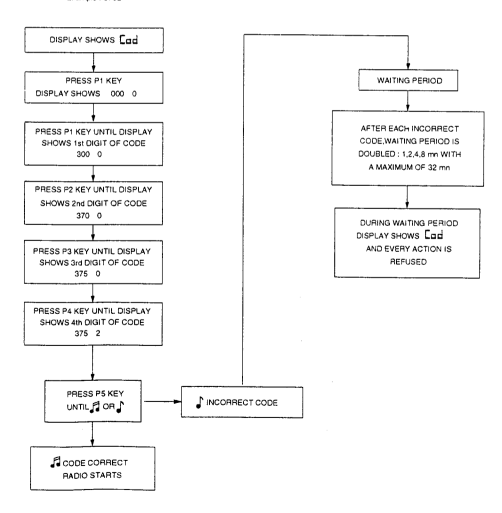
3

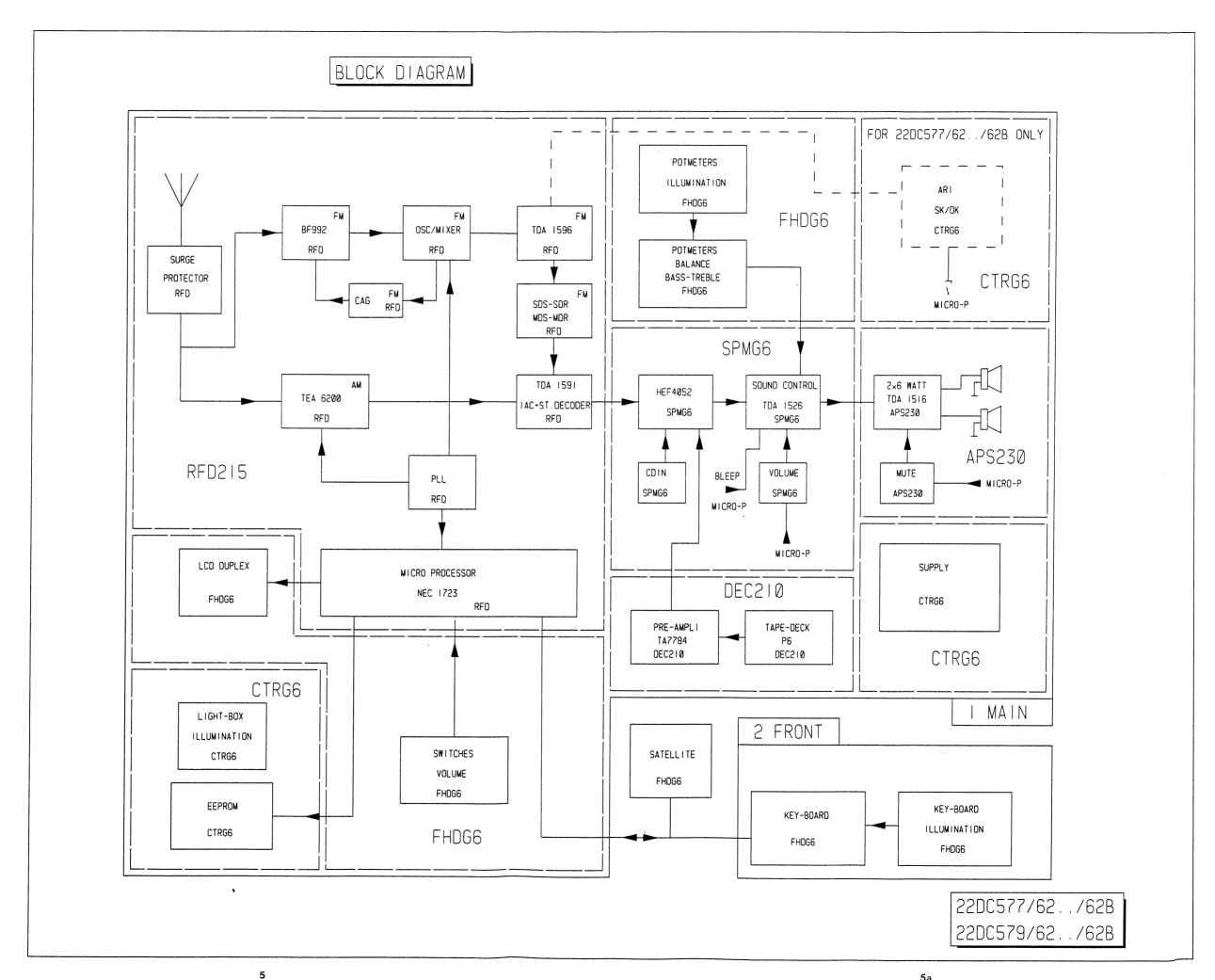
SECURITY CODE

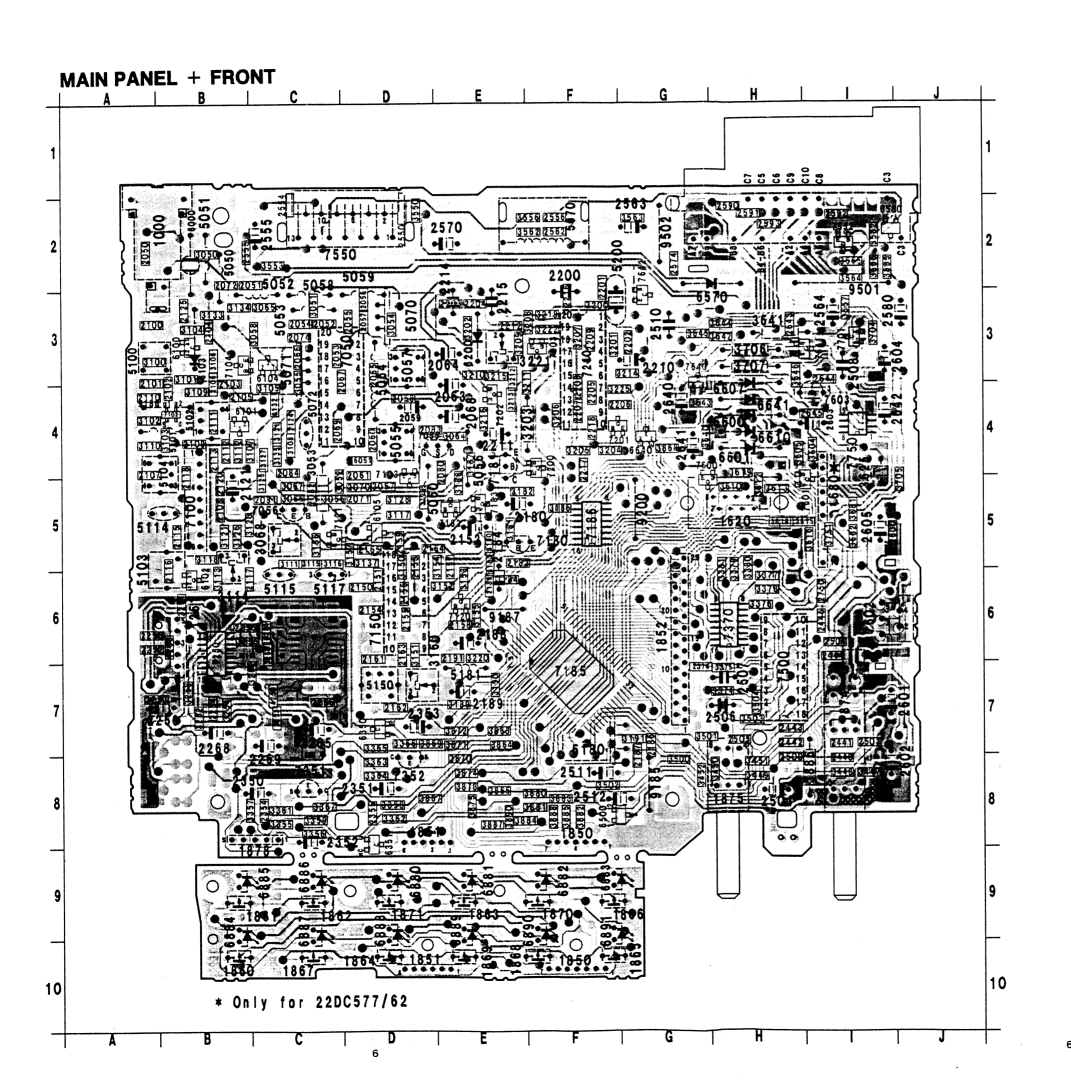


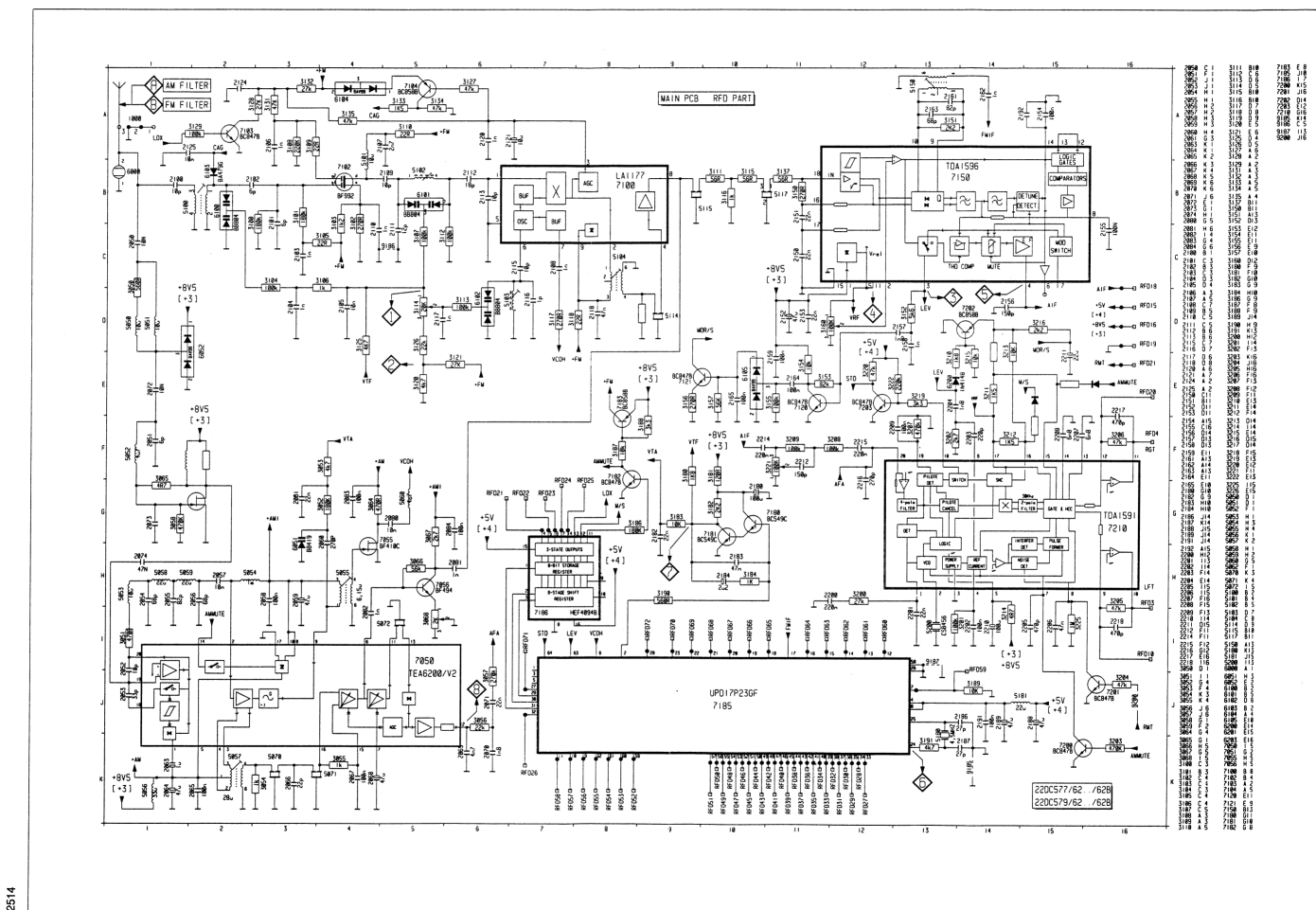
ENTERING A CODE

Example: 3752

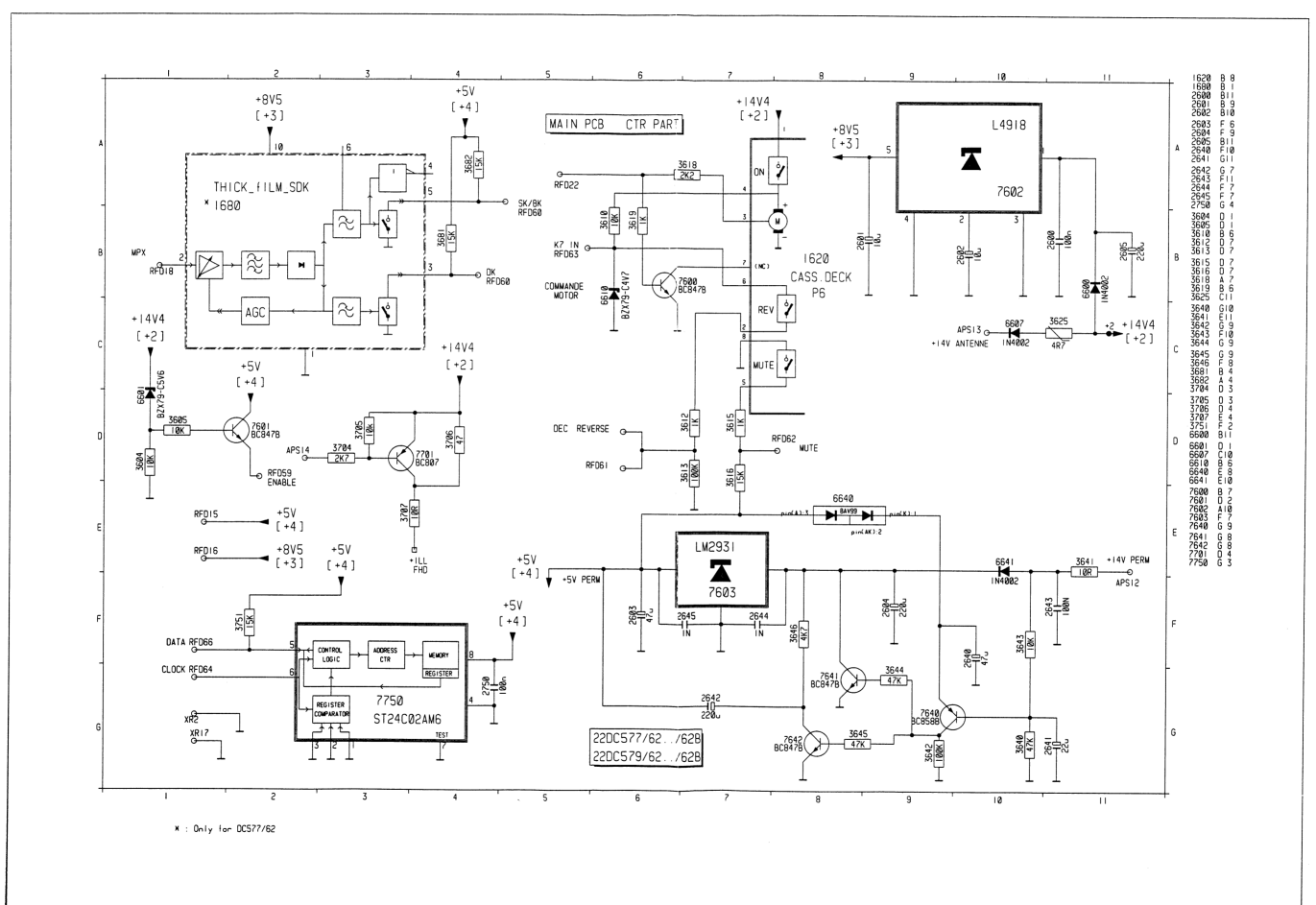








7



8a

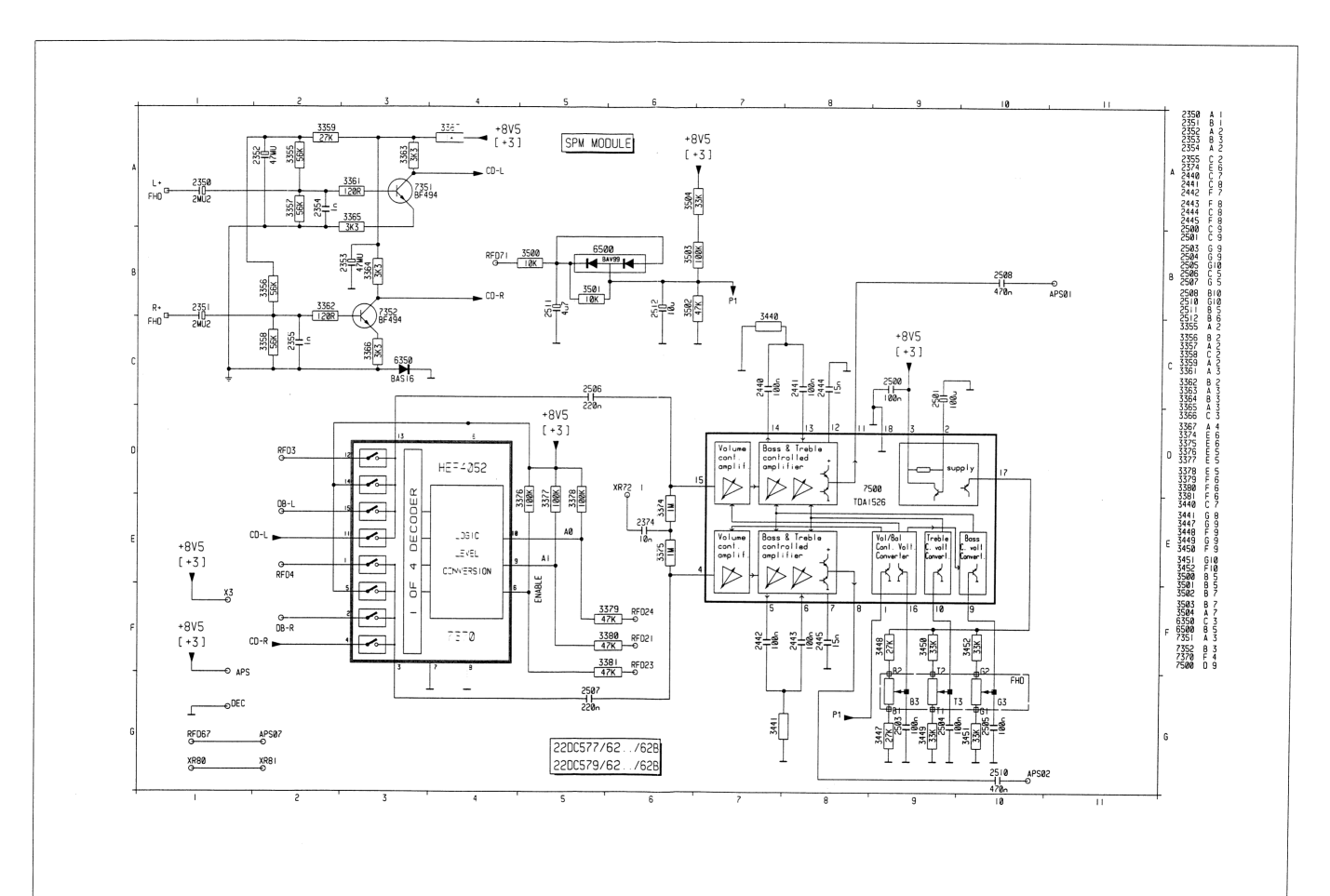
For checking and adjusting see general procedures

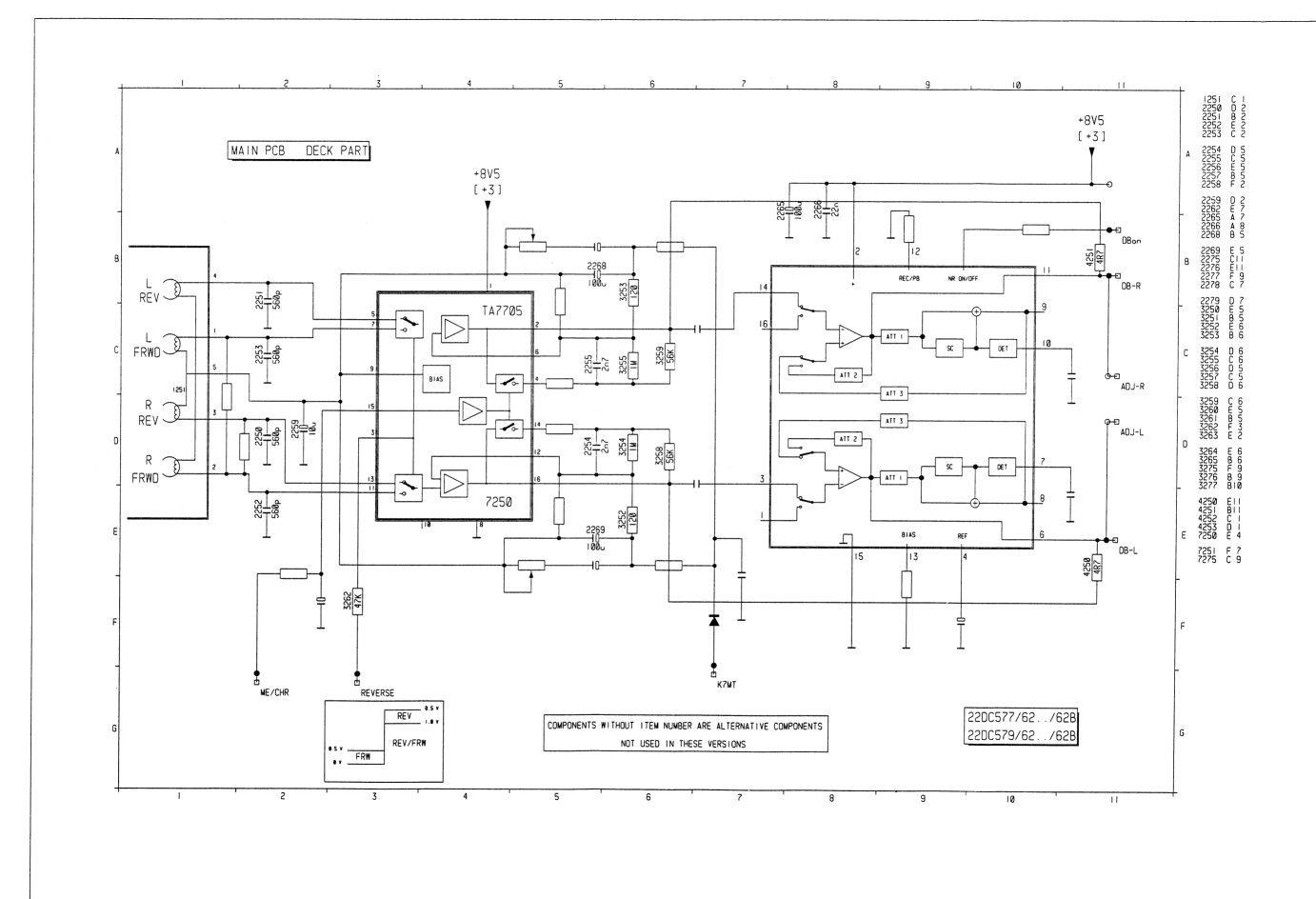
Check	SK	⊗ →	\Diamond		Setting of controls	0 0	••••				
Demodulated		93 MHz 1 mV Δf=22.5 KHz f mod = 1 KHz	B			5 160 mV ± 1 dB					
FM levels	FM	93 MHz 1 mV Δf = 6.75 KHz f mod = 19 KHz								$\langle 5 \rangle$ 45 mV \pm 1 dB	
Demodulated AM level	MW	1053 KHz 1 mV 1 KHz, 30% AM	A			250 mV ≤ (8) ≤ 500 mV					
VC FM	FM			87.5 MHz		> 1.0 V					
VC FIVI	FIVI		L. C.	108 MHz		< 6.5 V					
	LW			144 KHz		√> > 0.8 V					
VC AM	MW			1611 KHz		< 6.5 V < 6.5 V					
Search level AM	MW	990 KHz 14μV	(A)			3 2.6 V DC 0.1 V					
Ref oscillator frequency						6 4.5MHz ± 180Hz					
FM mute	гм	93 MHz 1 mV	B			9 775 mV= 0 dB					
Fivi mate	FM	No signal		4		9 < -16 dB					

Adjustment	SK	⊗ −	\Diamond		\bigcirc	
FM oscillator	FM	87,5 MHz unmodulated	B	87,5 MHz	5103	1 0 V ± 50 mV 2
FM - IF	FM	87,5 MHz unmodulated	(B)	87,5 MHz	5104	3 max DC
		87,5 MHz unmodulated		87,5 MHz	5100	
FM - RF	FM	87,5 MHz unmodulated	B	87,5 MHz	5102	3 Max DC
		104 MHz unmodulated		104 MHz	3114	
FM limiting sensivity	FM	93 MHz 150μV Δf = 22.5 KHz f mod = 1 KHz	B	93 MHz	3160	3-50mV ± 10mV 4
Search level AM	MW	990 KHz 14µV modulated	A	990 KHz	3068	3 2.6 V DC

DC VOLTAGES

1680 SDK THIFI 1 = GND 2 = 3.1 V 3 = 0.0 V	5 = 0.0 V 6 = N.C. 10 = 8.5 V	7250 TA7705 1 = 8.5 V 2 = 3.2 V 3 = 4.0 V > , 0.0 V < 4 = 3.2 V 5 = 2.3 V	9 = 2.9 V 10 = N.C. 11 = 2.9 V 12 = 2.9 V 13 = 2.9 V
7050 TEA6200 1 = 6.3 V AM 2 = 4.0 V AM	11 = 6.9 V AM 12 = 3.8 V AM 13 = 3.8 V AM	6 = 2.9 V 7 = 2.9 V 8 = 0.0 V	14 = 3.2 V 15 = 3.5 V 16 = 3.2 V
3 = 8.5 V AM 4 = 8.5 V AM 5 = 8.5 V AM 6 = 8.0 V AM 7 = 0.5 V AM 8 = 4.0 V AM 9 = 4.0 V AM 10 = 4.0 V AM	13 = 3.6 V AM 14 = 6.4 V AM / 0.2 V FM 15 = 4.8 V AM 16 = 4.8 V AM 17 = GND 18 = 5.6 V AM 19 = 0.9 V AM 20 = 7.4 V AM	7370 HEF 4052 1 = 3.7 V 2 = 3.2 V 3 = 3.7 V 4 = 6.0 V 5 = 8.5 V 6 = 2.7 V 7 = GND 8 = GND	9 = 2.7 V 10 = 2.7 V 11 = 6.0 V 12 = 3.8 V 13 = 3.8 V 14 = 8.5 V 15 = 3.2 V 16 = 8.5 V
1 = 8.2 V FM 2 = 8.2 V FM 3 = 7.2 V FM 4 = 2.0 V FM 5 = GND	6 = 5.0 V FM 7 = 1.6 V FM 8 = 4.5 V FM 9 = 8.1 V FM	7500 TDA1526 1 = 0.9 V - 2.4 V 2 = 8.5 V 3 = 8.5 V 4 = 4.4 V 5 = 4.2 V	10 = 1.1 V - 2.8 V 11 = 4.4 V 12 = 2.0 V 13 = 3.8 V 14 = 4.2 V
7150 TDA1596 1 = 8.7 V 2 = 1.9 V 3 = 4.1 V 4 = 3.1 V 5 = 3.9 V	10 = 4.2 V 11 = 3.9 V 12 = 0.0 V 13 = 0.0 V 14 = 4.1 V 15 = GND	6 = 3.8 V 7 = 1.9 V 8 = 4.6 V 9 = 1.1 V - 2.8 V	15 = 4.4 V 16 = 1.1 V - 2.8 V 17 = 3.8 V 18 = GND
6 = 4.5 V 7 = 2.8 V 8 = 2.1 V 9 = 4.2 V	16 = 1.8 V 17 = 1.8 V 18 = 1.8 V	7550 TDA1516 1 = 2.2 V 2 = 2.2 V 3 = GND 4 = 2.2 V	8 = 14.4 V 9 = 7.0 V 10 = 14.4 V 11 = 14.4 V 12 = 7.0 V
7186 HEF4094B 1 = 0.0 V 2 = 0.8 V 3 = 0.0 V 4 = 0.0 V	9 = N.C 10 = N.C. 11 = 0.0 V AM / 5.0 V FM 12 = 5.0 V	5 = 7.0 V 6 = 14.4 V 7 = EARTH	13 = 2.2 V
5 = 0.0 V 6 = 0.0 V 7 = 0.0 V 8 = 0.0 V	13 = 0.0 V 14 = 0.0 V 15 = 5.0 V 16 = 5.0 V	7602 L 4918 1 = 14.4 V 2 = 2.6 V 3 = GND 4 = GND	
7210 TDA 1591 1 = 4.8 V 2 = 4.3V 3 = GND 4 = 3.0 V 5 = 8.7 V 6 = 2.2 V 7 = 2.2 V FM - 0.0 V AM 8 = 8.7 V 9 = 3.8 V 10 = 3.8 V	11 = 3.8 V 12 = 3.8 V 13 = 3.8 V 14 = 3.8 V 15 = 3.5 V 16 = 3.5 V 17 = 3.9 V 18 = 0.6 V 19 = 5.1 V 20 = 3.0 V	5 = 8.5 V	
7750 ST 24C04 AB6	5 = 4.9 V SDA 6 = 4.9 V SCL		
2 = GND 3 = GND 4 = GND	7 = GND 8 = 5 V		22E

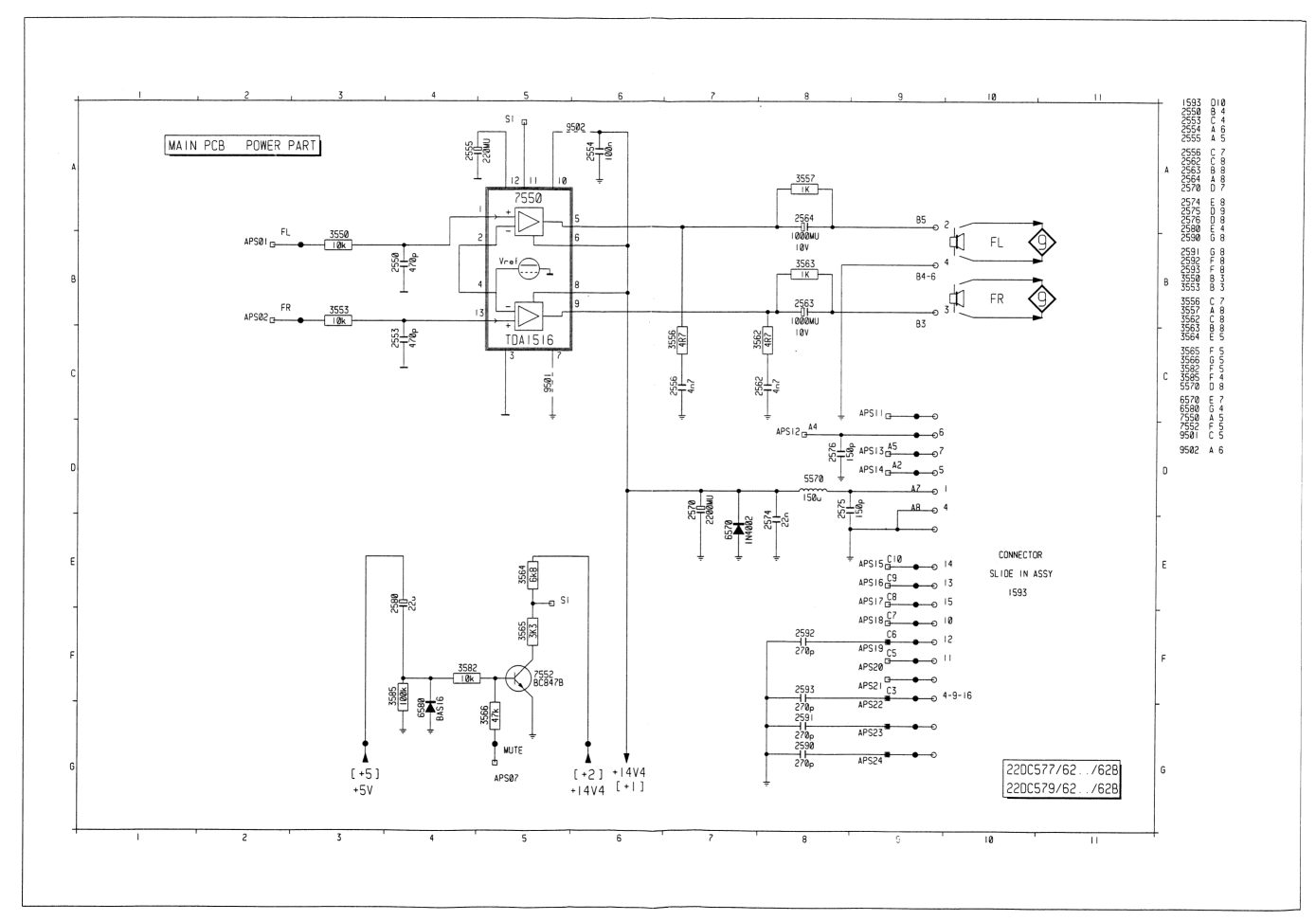


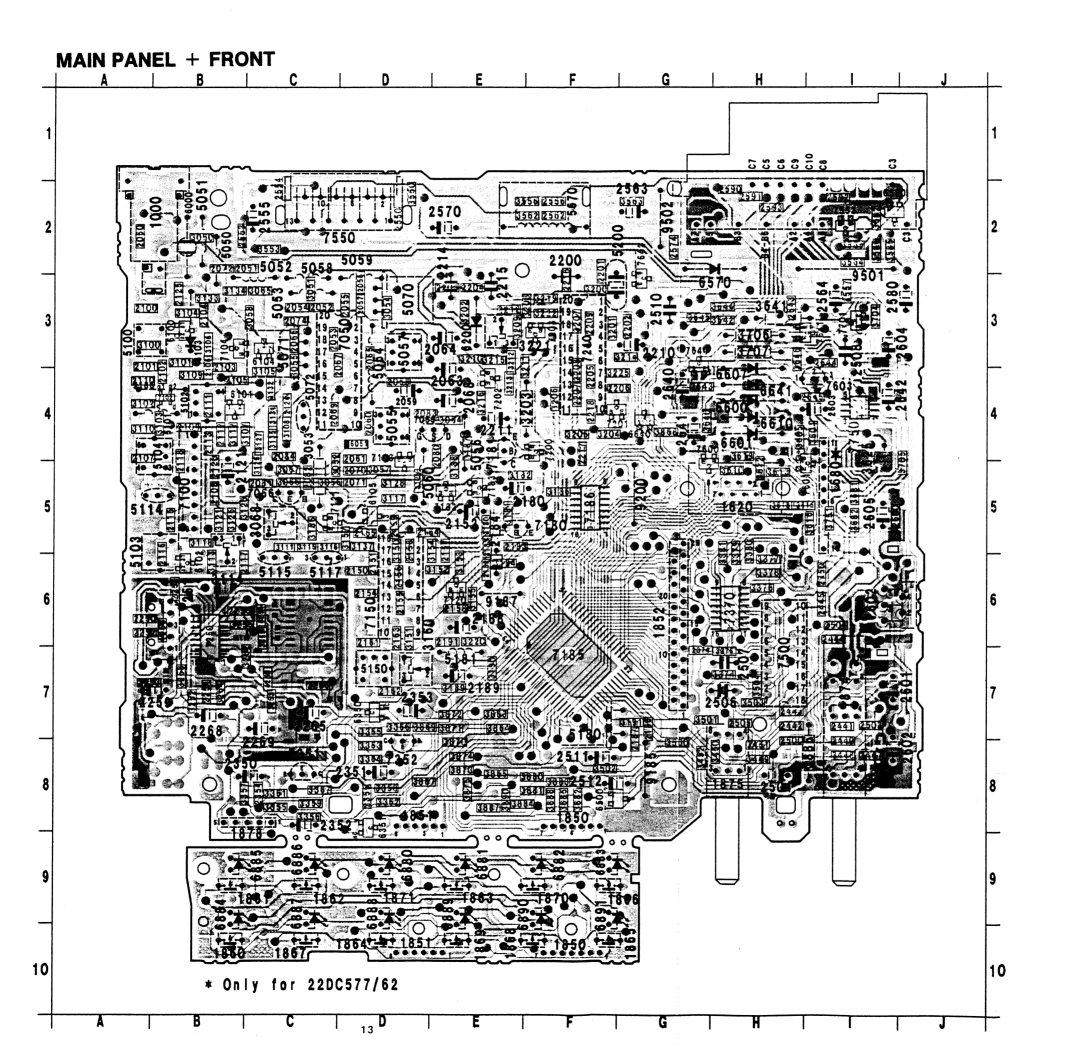


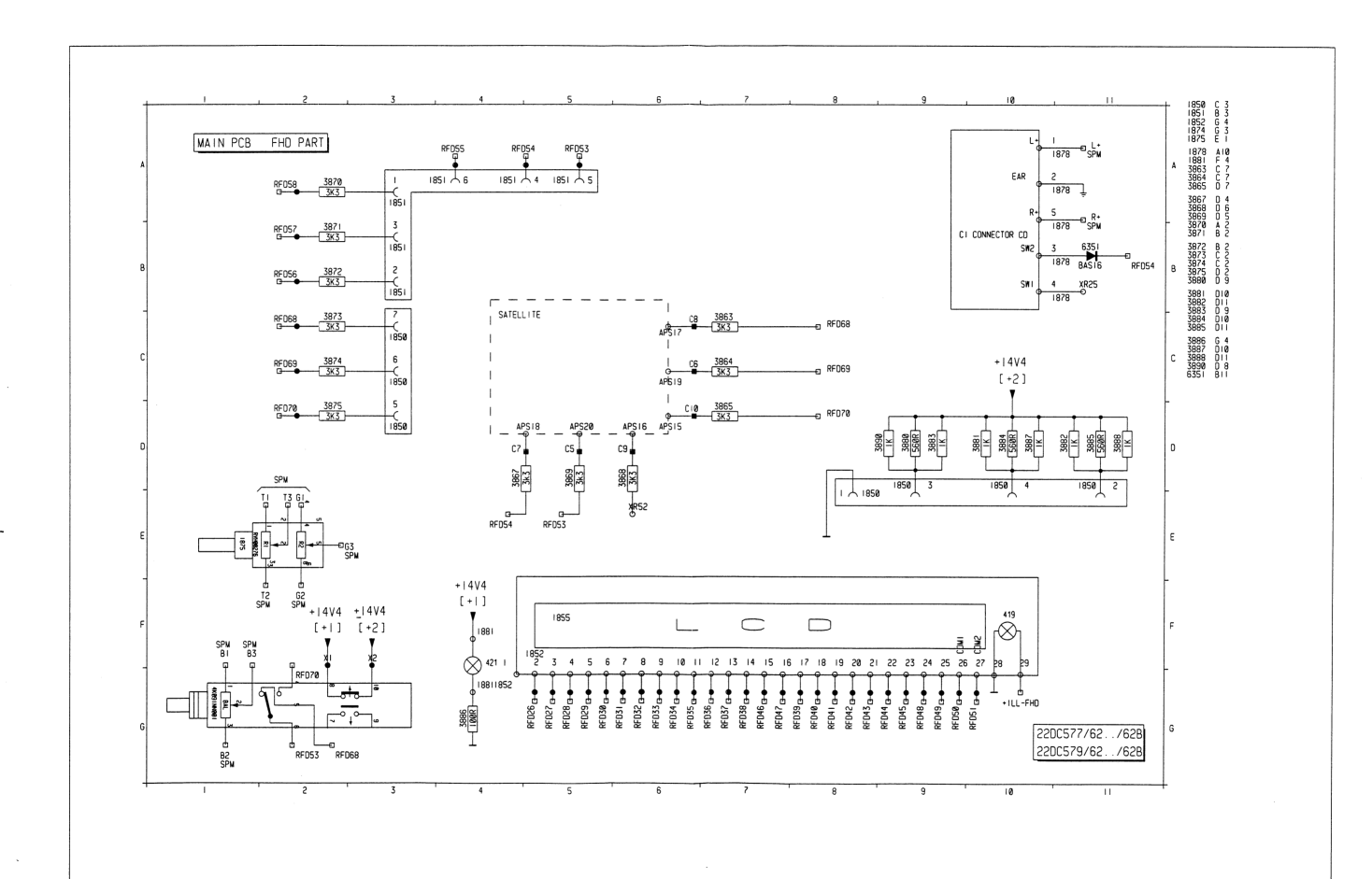
PCS 62518

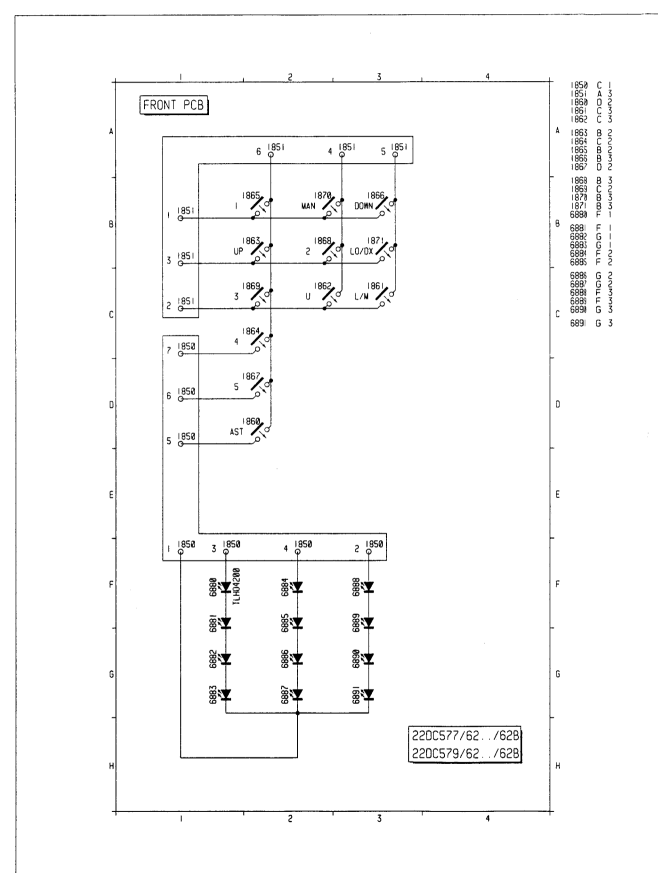
11

11a







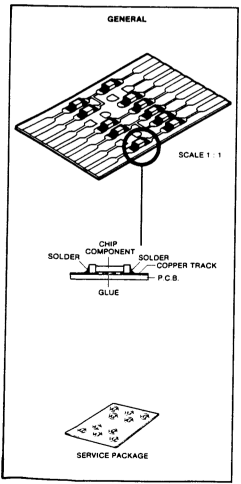


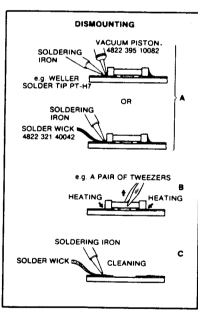
CS 62522

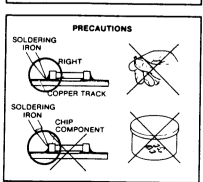
401	4822 459 50714	FRONT ASSY (1)	416	4822 130 91125	LCD (3)
401	4822 459 50715	FRONT ASSY (2)	416	4822 130 91146	LCD (4)
402	4822 413 31703	VOLUME/BALANCE	417	4822 466 62188	RUBBER CONNECTOR
404	4822 413 31703	BASS/TREBLE	418	4822 321 61565	FLEX FOIL
406	4822 492 71033	FLAP SPRING	419	4822 134 41065	FLEX BASE LAMP ASSY
407	4822 443 41139	FLAP CASSETTE	421	4822 134 41036	14V 40 MA + CAP
408	4822 410 62074	BUTTONS SET (1)	422	4822 214 51991	CD IN ASSY
408	4822 410 62075	BUTTONS SET (2)	423	4822 267 50872	CON.MOTOR DECK
409	4822 410 62003	DECK SET	424	4822 267 40818	CON.HEAD DECK
411	4822 492 71124	MOUNTING SPRING	426	4822 267 31489	ADAPTOR
412	4822 290 61098	CONNECTOR BLOCK	427	4822 401 11454	FASTENING CABLE
413	4822 071 23002	FUSE 3 AMPERES	428	4822 532 12177	BUFFER MOUNTING
414	4822 267 30883	ANTENNA			23. 2

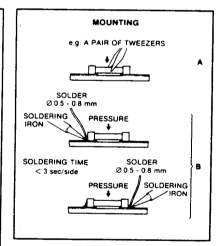
- (1) 22DC577 / 62 AND 577 / 62B
- (2) 22DC579 / 62 AND 579 / 62B
- (3) 22DC577 / 62 AND 579 / 62
- (4) 22DC577 / 62B AND 579 / 62B

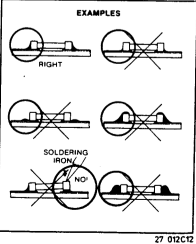
HANDLING CHIP COMPONENTS

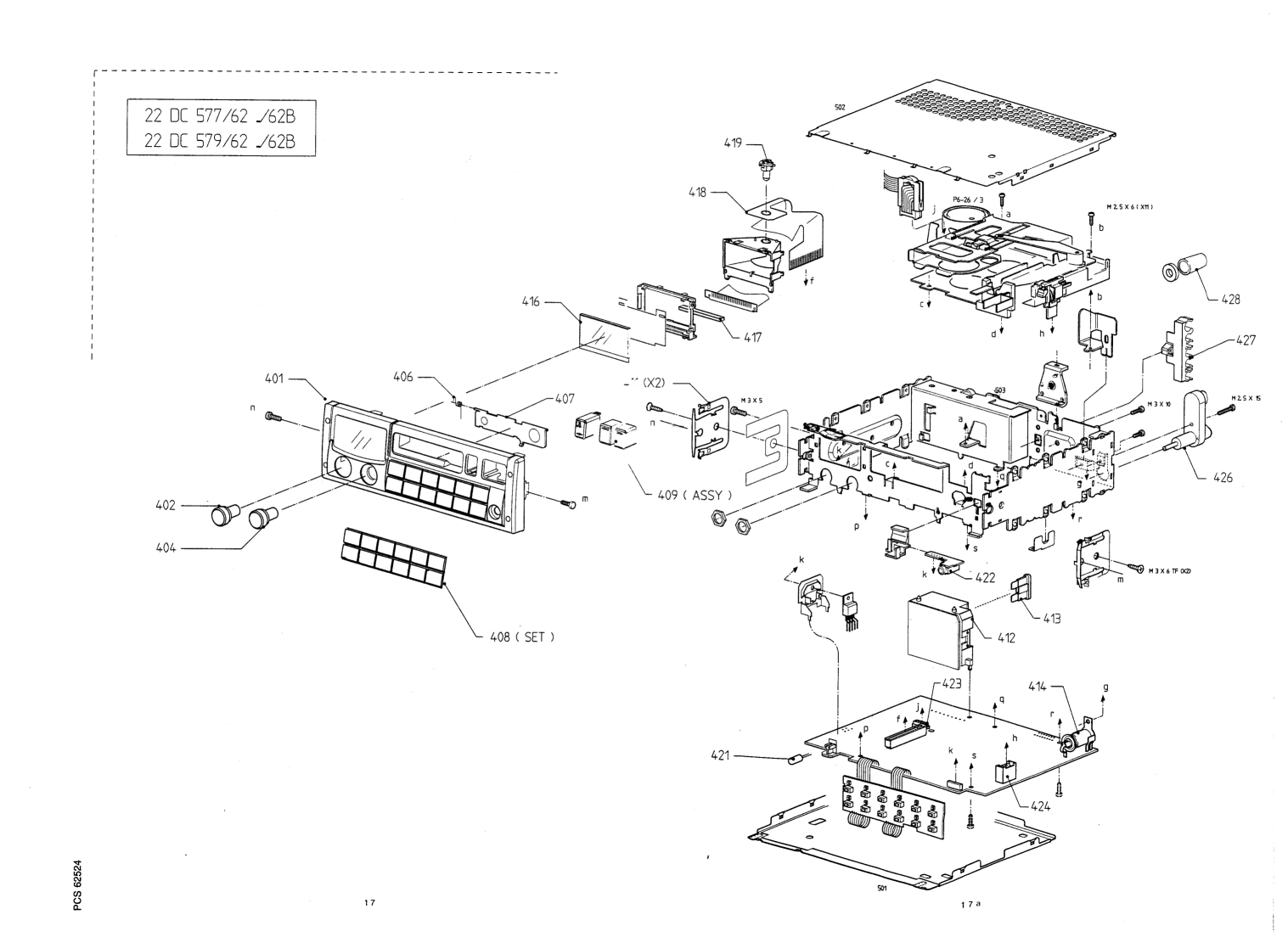












1680 1852 1860 1861	4822 214 51644 4822 267 60324	VKF2 THIFI	2113	4822 122 31971	10pF10% 50V
1852 1860			[
1860		CONNECTOR 29P	2115	4822 122 31971	10pF10% 50V
	4822 276 13103	SWITCH	2116	4822 122 33634	1nF20% 50V
	4822 276 13103	SWITCH	2117	4822 122 33837	1nF10%X7R 50V
1862	4822 276 13103	SWITCH	2118	4822 122 32542	47nF10%X7R 63V
1002	4022 270 10100	OWN 1011	2110	4022 122 02042	47111 10707711 001
1863	4822 276 13103	SWITCH	2120	4822 122 33837	1nF10%X7R 50V
1864	4822 276 13103	SWITCH	2121	4822 124 22403	10μF 20% 16V
1865	4822 276 13103	SWITCH	2124	4822 122 32542	47nF10%X7R 63V
1866	4822 276 13103	SWITCH	2125	4822 122 33177	10nF 20% X7R 50V
1867	4822 276 13103	SWITCH	2150	4822 122 33555	22nF10%
1868	4822 276 13103	SWITCH	2151	4822 122 33555	22nF10%
1869	4822 276 13103	SWITCH	2152	4822 124 23624	47μF 20% 16V
1870	4822 276 13103	SWITCH	2153	4822 122 33555	22nF 10%
1871	4822 276 13103	SWITCH	2154	4822 122 33496	100nF 10% X7R 63V
1874	4822 101 11202	50K 20%	2155	4822 122 33496	100nF 10% X7R 63V
1875	4822 100 20855	POT 2X50K	2156	4822 122 33283	150pF 5% NP0 50V 1,8nF 10% X7R 50V
∃ F			2157	4822 122 33219	
••			2158	4822 122 33837	1nF 10% X7R 50V
2050	4822 122 32442	10nF 50V	2159	4822 122 33496	100nF 10% X7R 63V
2051	4822 126 10205	6pF NP0 50V	2161	4822 122 33515	82pF 5% NP0 63V
2052	4822 122 31971	10pF10% 50V			
2053	5322 122 32659	33pF 5% 50V	2162	4822 122 33837	1nF 10% X7R 50V
2054	4822 122 33514	68pF 5% NP0 50V	2163	4822 122 33514	68pF 5% NP0 50V
		·	2164	4822 122 33496	100nF 10% X7R 63V
2055	4822 122 33515	82pF 5% NP0 63V	2165	4822 122 33496	100nF 10% X7R 63V
2056	4822 122 33514	68pF 5% NP0 50V	2180	4822 124 23432	100μ F 20% 10V
2057	4822 122 33177	10nF 20% X7R 50V			
2058	4822 122 33496	100nF 10%X7R 63V	2182	4822 122 33555	22nF 10%
2059	4822 124 23624	47μF 20% 16V	2183	4822 122 32542	47nF 10% X7R 63V
2000	1022 12 12 2002 1	., μ. 20,0 .00	2184	4822 124 41971	2,2µF 20% 50V
2060	4822 122 33216	270pF 5% NP0 50V	2186	4822 122 33214	27pF 5% NP0
2061	4822 122 33555	22nF 10%	2187	4822 122 33214	27pF 5% NP0
2063	4822 124 41969	1μF 20% 50V	-		·
2064	4822 124 23624	47μF 20% 16V	2188	4822 124 23624	47μF 20% 16V
2065	4822 122 33496	100nF 10% X7R 63V	2189	4822 124 23624	47μF 20% 16V
2003	4022 122 00430	10011 1076 7/11 00 \$	2191	4822 122 33496	100nF 10% X7R 63V
2066	5322 122 32658	22pF 5% 50V	2200	4822 121 42408	220nF 5% 63V
2067	4822 122 33496	100nF 10% X7R 63V	2201	4822 122 33555	22nF 10%
2068	4822 124 23624	47μF 20% 16V			
2069	5322 126 10223	4,7nF 10% X7R 63V	2202	4822 122 33496	100nF 10% X7R 63V
2070	4822 122 33219	1,8nF 10% X7R 50V	2203	4822 122 33584	220pF 5%
2070	4022 122 30219	1,811 10/8 A/H 30V	2204	4822 122 33219	1.8nF 10% X7R 50V
0074	4000 100 2255	22nF 10%	2205	5322 122 32268	470pF 10% 50V
2071	4822 122 33555	22nF 10% 10nF 20% X7R 50V	2206	4822 122 32542	47nF 10% X7R 63V
2072	4822 122 33177 4822 122 32542	47nF10%X7R 63V			
2074			2207	5322 122 31866	6.8nF 10% X7R 63V
2080	4822 122 33177	10nF 20% X7R 50V 1nF 10% X7R 50V	2208	5322 122 31866	6,8nF 10% X7R 63V
2081	4822 122 33837	IIIF 10% A/H 50V	2209	4822 122 33496	100nF 10% X7R 63V
0000	4000 400 00007	4=E 400/ V70 70V	2210	4822 124 23432	100μF 20% 10V
2082	4822 122 33837	1nF 10% X7R 50V	2211	4822 124 41796	22µF 20% 16V
2083	4822 122 33496	100nF 10% X7R 63V		-OLE (ET 41/00	22pt 2070 107
2084	4822 122 33496	100nF 10% X7R 63V	2212	4822 122 33283	150pF 5% NP0 50V
2100	4822 122 31971	10pF 10% 50V	2214		220nF 5% 63V
2101	4822 126 10205	6pF NP0 50V	2214	4822 121 42408	
				4822 121 42408	220nF 5% 63V
2102	4822 126 10205	6pF NP0 50V	2216	4822 122 33216	270pF 5% NP0 50V
2103	4822 122 33837	1nF 10% X7R 50V	2217	4822 126 10147	680pF 50V
2104	4822 122 33837	1nF 10% X7R 50V	2012	4000 400 451 17	600 F 50V
2105	4822 122 33177	10nF 20% X7R 50V	2218	4822 126 10147	680pF 50V
2106	5322 122 31647	1nF 10% X7R 63V	2250	4822 122 33173	560pF 10% X7R 50V
			2251	4822 122 33173	560pF 10% X7R 50V
2107	4822 122 33176	2,7nF 20% X7R 50V	2252	4822 122 33173	560pF 10% X7R 50V
2108	5322 122 31647	1nF 10% X7R 63V	2253	4822 122 33173	560pF 10% X7R 50V
2109	4822 122 31971	10pF 10% 50V	1		
	4822 122 33837	1nF 10% X7R 50V	2254	4822 122 33176	2,7nF 20% X7R 50V
2110					
	4822 122 33834		2255	4822 122 33176	2,7nF 20% X7R 50V
2110 2111		12pF NPO 50V	2255 2259 2265	4822 122 33176 4822 124 22403	2,7nF 20% X7R 50V 10μF 20% 16V

18

11-			-]-	
2266	4822 122 33555	22nF 10%	3050	4822 051 20561	560Ω 5% 0.1W
2268	4822 124 23432	100µF 20% 10V	3051	4822 051 20471	470Ω 5% 0,1W
2269	4822 124 23432	100µF 20% 10V	3052	4822 051 20184	180KΩ 5% 0,1W
2350	4822 124 41971	2,2µF 20% 50V	3053	4822 050 24702	4K70 1% 0,6W
2351	4822 124 41971	2,2µF 20% 50V	3054	4822 051 20102	1KΩ 5% 0,1W
					, , , , , ,
2352	4822 124 23624	47μF 20% 16V	3055	4822 051 20102	1KΩ 5% 0,1W
2353	4822 124 23624	47μF 20% 16V	3056	4822 051 20223	22KΩ 5% 0,1W
2354	4822 122 33837	1nF 10% X7R 50V	3057	4822 051 20224	220KΩ 5% 0.1W
2355	4822 122 33837	1nF 10% X7R 50V	3058	4822 051 20474	470KΩ 5% 0,1W
2374	4822 122 33177	10nF 20% X7R 50V	3064	4822 051 20471	470Ω 5% 0,1W
					11 032 0 70 0,111
2440	4822 122 33496	100nF 10% X7R 63V	3065	4822 051 20478	4Ω70 5% 0,1W
2441	4822 122 33496	100nF 10% X7R 63V	3066	4822 051 20563	56KΩ 5% 0,1W
2442	4822 122 33496	100nF 10% X7R 63V	3067	4822 051 20272	2K70 5% 0,1W
2443	4822 122 33496	100nF 10% X7R 63V	3068	4822 100 11212	2K2 30%
2444	4822 122 33128	15nF 10% X7R 63V	3100	4822 051 20184	180KΩ 5% 0,1W
			1	1022 001 20101	1001122 0,70 0,711
2445	4822 122 33128	15nF 10% X7R 63V	3101	4822 051 20184	180KΩ 5% 0,1W
2500	4822 122 33496	100nF 10% X7R 63V	3102	4822 051 20271	270Ω 5% 0,1W
2501	4822 124 23432	100μF 20% 10V	3103	4822 051 20122	1K20 5% 0,1W
2503	4822 122 33496	100nF 10% X7R 63V	3104	4822 051 20104	100KΩ 5% 0,1W
2504	4822 122 33496	100nF 10% X7R 63V	3105	4822 051 20229	22Ω 5% 0,1W
			0.00		2232 U /U U, I VV
2505	4822 122 33496	100nF 10% X7R 63V	3106	4822 051 20102	1KΩ 5% 0,1W
2506	4822 121 42408	220nF 5% 63V	3107	4822 051 20104	100ΚΩ 5% 0,1W
2507	4822 121 42408	220nF 5% 63V	3108	4822 051 20224	220KΩ 5% 0,1W
2508	4822 121 51252	470nF 5% 63V	3109	4822 051 20229	22Ω 5% 0,1W
2510	4822 121 51252	470nF 5% 63V	3110	4822 051 20229	22Ω 5% 0,1W
		,, o 5 % 55 v	01.0	4022 031 20229	2232 5 % 0,177
2511	4822 124 41873	4,7μF 20% 35V	3111	4822 051 20569	56Ω 5% 0,1W
2512	4822 124 22403	10μF 20% 16V	3112	4822 051 20104	100ΚΩ 5% 0,1W
2550	5322 122 32268	470pF 10% 50V	3113	4822 051 20104	100ΚΩ 5% 0,1W
2553	5322 122 32268	470pF 10% 50V	3114	4822 100 20589	1001/22 5 % 0,1 44
2554	4822 122 33496	100nF 10% X7R 63V	3115	4822 051 20569	56Ω 5% 0,1W
			55	4022 001 20000	3022 3 /8 0,1 44
2555	4822 124 23768	220µF 20% 10V	3116	4822 051 20102	1ΚΩ 5% 0,1W
2556	5322 126 10223	4,7nF 10% X7R 63V	3117	4822 051 20271	270Ω 5% 0,1W
2562	5322 126 10223	4,7nF 10% X7R 63V	3118	4822 051 20229	22Ω 5% 0,1W
2563	4822 124 40201	100μF 20% 16V	3120	4822 051 20472	4K70 5% 0.1W
2564	4822 124 40201	100μF 20% 16V	3121	4822 051 20273	27KΩ 5% 0,1W
2570	4822 124 40723	2200μF 20% 16V	3125	4822 051 20472	4K70 5% 0,1W
2574	4822 122 33555	22nF 10%	3126	4822 051 20223	22KΩ 5% 0,1W
2575	4822 122 33283	150 pF 5%	3127	4822 051 20473	47KΩ 5% 0,1W
2576	4822 122 33283	150 pF 5%	3128	4822 051 20273	27KΩ 5% 0,1W
2580	4822 124 41796	22μF 20% 16V	3129	4822 051 20104	100KΩ 5% 0,1W
			.		•
2590	4822 122 33216	270pF 5% NP0 50V	3131	4822 051 20473	47KΩ 5% 0,1W
2591	4822 122 33216	270pF 5% NP0 50V	3132	4822 051 20273	27KΩ 5% 0,1W
2592	4822 122 33216	270pF 5% NP0 50V	3133	4822 051 20152	1K50 5% 0,1W
2593	4822 122 33216	270pF 5% NP0 50V	3134	4822 051 20473	47KΩ 5% 0,1W
2600	4822 122 33496	100nF 10% X7R 63V	3135	4822 051 20473	47KΩ 5% 0,1W
					ļ
2601	4822 124 22403	10μF 20% 16V	3137	4822 051 20569	56Ω 5% 0,1W
2602	4822 124 22403	10μ F 20% 16V	3150	4822 051 20271	270Ω 5% 0,1W
2603	4822 124 23624	47μF 20% 16V	3151	4822 051 20222	2K20 5% 0,1W
2604	4822 124 80175	220µF 20% 16V	3152	4822 051 20562	5K60 5% 0,1W
2605	4822 124 80175	220μF 20% 16V	3153	4822 051 20823	82KΩ 5% 0,1W
			1		
2640	4822 124 23624	47μF 20% 16V	3154	4822 051 20103	10KΩ 5% 0,1W
2641	4822 124 41796	22μF 20% 16V	3155	4822 051 20104	100KΩ 5% 0,1W
2642	4822 124 80175	220μF 20% 16V	3156	4822 051 20271	270Ω 5% 0,1W
2643	4822 122 33496	100nF 10% X7R 63V	3157	4822 051 20563	56KΩ 5% 0,1W
2644	4822 122 33837	1nF 10% X7R 50V	3160	4822 100 11163	100K 30%LIN 0,1W
0045					}
2645	4822 122 33837	1nF 10% X7R 50V	3180	4822 051 20182	1K80 5% 0,1W
2750	4822 122 33496	100nF 10% X7R 63V	3181	4822 051 20121	120Ω 5% 0,1W
1			3182	4822 051 20222	2K20 5% 0,1W
1			3183	4822 051 20103	10KΩ 5% 0,1W
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3184 3186 3187 3188 3189 3190	4822 051 20102 4822 051 20184 4822 051 20103	1KΩ 5% 0,1W 180KΩ 5% 0,1W	3450	4822 051 20333	33KΩ 5% 0,1W	
3186 3187 3188 3189	4822 051 20184	· ·		4822 051 20333	33KQ 5% 0.1W	
3187 3188 3189		180KO 5% 0 1W				_
3188 3189	4822 051 20103	1001/22/3/00/144	3451	4822 051 20333	33KΩ 5% 0,1W	
3189		10KΩ 5% 0,1W	3452	4822 051 20333	33KΩ 5% 0,1W	
3189	4822 051 20332	3K30 5% 0,1W	3500	4822 051 20103	10KΩ 5% 0,1W	
	4822 051 20103	10KΩ 5% 0,1W	3501	4822 051 20103	10KΩ 5% 0,1W	
3190			1 300.	1022 007 20100	101132 0 70 0, 114	
	4822 051 20561	560Ω 5% 0,1W	3502	4822 051 20473	47KΩ 5% 0,1W	
3191	4822 051 20472	4K70 5% 0,1W	3503	4822 051 20104	100ΚΩ 5% 0,1W	
3200	4822 051 20273	· ·	1			
		27ΚΩ 5% 0,1W	3504	4822 051 20333	33KΩ 5% 0,1W	
3201	4822 051 20104	100ΚΩ 5% 0,1W	3550	4822 051 20103	10KΩ 5% 0,1W	
3202	4822 051 20272	2K70 5% 0,1W	3553	4822 051 20103	10KΩ 5% 0,1W	
3203	4822 050 14704	470KO 10/ 0 4M	0550	1000 054 00470	1070 501 0 111	
		470ΚΩ 1% 0,4W	3556	4822 051 20478	4Ω70 5% 0,1W	
3204	4822 051 20473	47KΩ 5% 0,1W	3557	4822 051 20102	1 K Ω 5% 0,1 W	
3205	4822 051 20333	33KΩ 5% 0,1W	3562	4822 051 20478	4Ω70 5% 0,1W	
3206	4822 051 20333	33KΩ 5% 0,1W	3563	4822 051 20102	1KΩ 5% 0,1W	
3207	4822 051 20474	470KΩ 5% 0,1W	3564	4822 051 20682	6K80 5% 0,1W	
3208	4822 051 20473	47KΩ 5% 0,1W	3565	4822 051 20332	3K30 5% 0,1W	
3209	4822 051 20104	100KΩ 5% 0,1W	3566	4822 051 20473	47KΩ 5% 0,1W	
3210	4822 051 20182	1K80 5% 0,1W	3582	4822 051 20103	10KΩ 5% 0,1W	
3211	4822 051 20152	1K50 5% 0,1W	3585	4822 051 20104	100ΚΩ 5% 0.1W	
3212	4822 051 20152	1K50 5% 0,1W	3604	4822 051 20103	10KΩ 5% 0,1W	
	***************************************		0004	4022 001 20100	101(32 5 76 6, 14)	
3213	4822 051 20103	10KΩ 5% 0,1W	3605	4822 051 20103	10KΩ 5% 0,1W	
3214	4822 051 20478	4Ω70 5% 0,1W	3610	4822 051 20103	10KΩ 5% 0,1W	
3215	4822 051 20103	10KΩ 5% 0,1W	3612	4822 051 20102	1KΩ 5% 0,1W	
3216	4822 051 20222	•	li .		•	
3219		2K20 5% 0,1W	3613	4822 051 20104	100ΚΩ 5% 0,1₩	
3219	4822 051 20332	3K30 5% 0,1W	3615	4822 051 20102	1 K Ω 5% 0,1W	
3220	4822 051 20473	47KO 59/ O 11N	2040	1000 051 00150	1510 501 0 111	
		47KΩ 5% 0,1W	3616	4822 051 20153	15ΚΩ 5% 0,1₩	
3221	4822 100 11163	100K 30%LIN 0,1W	3618	4822 051 20222	2K20 5% 0,1W	
3222	4822 051 20224	220KΩ 5% 0,1W	3619	4822 051 20102	1KΩ 5% 0,1W	
3225	4822 051 20105	1M00 5% 0,1W	3625	4822 116 40216	4Ω7	
3252	4822 051 20121	120Ω 5% 0,1W	3640	4822 051 20473	47KΩ 5% 0,1V	
3253	4822 051 20121	120Ω 5% 0,1W	3641	4822 050 21009	10Ω 1% 0,6W	
3254	4822 051 20105	1M00 5% 0,1W	3642	4822 051 20104	100KΩ 5% 0,1W	
3255	4822 051 20105	1M00 5% 0,1W	3643	4822 051 20103	10KΩ 5% 0,1W	
3258	4822 051 20563	56KΩ 5% 0,1W	3644	4822 051 20473	47KΩ 5% 0,1V	
3259	4822 051 20563	56KΩ 5% 0,1W	3645	4822 051 20473	47KΩ 5% 0,1W	
3262	4822 051 20473	47KΩ 5% 0,1W	3646	4822 051 20472	4K70 5% 0,1W	
3355	4822 051 20563	56KΩ 5% 0,1W	3681	4822 051 20153	15KΩ 5% 0,1W	
3356	4822 051 20563	56KΩ 5% 0,1W	3682	4822 051 20153	15KΩ 5% 0,1W	
3357	4822 051 20563	56KΩ 5% 0,1W	3704	4822 051 20272	2K70 5% 0,1W	
3358	4822 051 20563	56KΩ 5% 0,1W	3705	4822 051 20103	10ΚΩ 5% 0,1₩	
		•				
3359	4822 051 20273	27KΩ 5% 0,1W	3706	4822 116 52195	47E 5% 0,5W	
3361	4822 051 20121	120Ω 5% 0,1W	3707	4822 116 52176	10E 5% 0,5W	
3362	4822 051 20121	120Ω 5% 0,1W	3751	4822 051 20153	15ΚΩ 5% 0,1	
3363	4822 051 20332	3K30 5% 0,1W	3863	4822 051 20133	3K30 5% 0,1W	
3364	4822 051 20332	3K30 5% 0,1W	3864	4822 051 20332 4822 051 20332	3K30 5% 0,1W 3K30 5% 0,1W	
		5,100 5 /8 5,144	3004	7022 031 20332	JNJU 376 U, IW	
3365	4822 051 20332	3K30 5% 0,1W	3865	4822 051 20332	3K30 5% 0,1W	
3366	4822 051 20332	3K30 5% 0,1W	3867			
3367	4822 051 20102	1KΩ 5% 0,1W	1	4822 051 20332	3K30 5% 0,1W	
3374			3868	4822 051 20332	3K30 5% 0,1W	
	4822 051 20105	1M00 5% 0,1W	3869	4822 051 20332	3K30 5% 0,1W	
3375	4822 051 20105	1M00 5% 0,1W	3870	4822 051 20332	3K30 5% 0,1W	
3376	4822 051 20104	100KΩ 5% 0,1W	2074	4900 054 00000	2820 EQ. 6.4W	
3377	4822 051 20104	· · · · · · · · · · · · · · · · · · ·	3871	4822 051 20332	3K30 5% 0,1W	
		100KΩ 5% 0,1W	3872	4822 051 20332	3K30 5% 0,1W	
3378	4822 051 20104	100ΚΩ 5% 0,1W	3873	4822 051 20332	3K30 5% 0,1W	
3379	4822 051 20473	47ΚΩ 5% 0,1W	3874	4822 051 20332	3K30 5% 0,1W	
3380	4822 051 20473	47KΩ 5% 0,1W	3875	4822 051 20332	3K30 5% 0,1W	
0004	4900 054 00470	471/0 501 0 4141		1000		
	4822 051 20473	47KΩ 5% 0,1W	3880	4822 051 20561	560Ω 5% 0,1W	
	4822 051 20273	27KΩ 5% 0,1W	3881	4822 051 20102	1KΩ 5% 0,1W	
3447						
3381 3447 3448 3449	4822 051 20273 4822 051 20333	27KΩ 5% 0,1W 33KΩ 5% 0,1W	3882	4822 051 20102	1KΩ 5% 0,1W 1KΩ 5% 0,1W	

3885 4822 051 20581 5601 5% 0.1W 6880 4822 130 82989 LED THLO2400	-(•				1 -14-1
3886 4822 051 20561 5001 1000 119 0,6W 8881 4822 130 82999 LED THL02400 3887 4822 051 20102 1KΩ 5% 0,1W 8881 4822 130 82999 LED THL02400 3886 4822 051 20102 1KΩ 5% 0,1W 8881 4822 130 82999 LED THL02400 4250 4822 051 20102 1KΩ 5% 0,1W 8881 4822 130 82999 LED THL02400 4250 4822 051 20178 4170 5% 0,1W 8881 4822 130 82999 LED THL02400 4250 4822 051 20178 4170 5% 0,1W 8881 4822 130 82999 LED THL02400 4250 4822 051 20178 4170 5% 0,1W 8881 4822 130 82999 LED THL02400 4251 4822 051 20178 4170 5% 0,1W 8881 4822 130 82999 LED THL02400 4251 4822 152 20677 10,			7000			
3886 4822 050 21010 1000 11% 0.5W 8882 4822 130 82899 LED THL02400			•		4822 130 82989	LED THLO2400
3886 4822 051 20102 1KΩ 5% 0,1W 888 4822 130 82989 LED THLO2400		4822 051 20561	560Ω 5% 0,1W	6881	4822 130 82989	LED THLO2400
3887 4822 051 20102	3886	4822 050 21001	100Ω 1% 0,6W	6882	4822 130 82989	LED THLO2400
3889 4822 051 20102 IKQ 5% 0,1W 6884 4822 130 82999 LED THLO2400 3890 4822 051 20178 4170 5% 0,1W 6885 4822 130 82999 LED THLO2400 4251 4820 51 20478 4170 5% 0,1W 6886 4822 130 82999 LED THLO2400 4251 4822 051 20478 4170 5% 0,1W 6886 4822 130 82999 LED THLO2400 5887 4822 152 20577 10;H 10% 6889 4822 130 82999 LED THLO2400 5889 4822 152 20577 10;H 10% 6891 4822 150 82999 LED THLO2400 5891 4822 152 20577 10;H 10% 6891 4822 150 82999 LED THLO2400 5891 4822 152 20577 10;H 10% 6891 4822 150 82999 LED THLO2400 5891 4822 152 20578 11MH 70% 6891 4822 130 82999 LED THLO2400 5894 4822 152 20587 2 1MH 70% 6891 4822 130 82999 LED THLO2400 5895 4822 152 20587 3 3UH 70% 4822 130 41492 BF404 5895 4822 152 20588 2 2N2 7055 4822 130 41492 BF404 5896 4822 152 20588 2 2N2 7100 4822 209 72247 TEA6200N/2 5896 4822 152 20588 2 2N2 7100 4822 209 729 729 729 729 729 729 729 729 729 72	3887	4822 051 20102	1KΩ 5% 0.1W	6883		
\$880 4822 151 20102				1		
4251 4822 051 20478 4070 5% 0.1W 8886 4822 130 82999 LED THLO2u00 4251 4822 051 20478 4070 5% 0.1W 8887 4822 130 82999 LED THLO2u00 5050 4822 152 02077 10µH 10% 8890 4822 130 82999 LED THLO2u00 5050 4822 152 02077 10µH 10% 8890 4822 130 82999 LED THLO2u00 5050 4822 152 02077 10µH 10% 8890 4822 130 82999 LED THLO2u00 5050 4822 152 02073 10µH 10% 8890 4822 130 82999 LED THLO2u00 5050 4822 152 02073 10µH 10% 8890 4822 130 82999 LED THLO2u00 5050 4822 152 02073 30 1 MH 1050 4822 152 02073 10µH 10% 10% 10% 10% 10% 10% 10% 10% 10% 10%			7.62.070 0,177	0004	4022 100 02303	LLD THEO2400
### 4822 152 20878				6885	4822 130 82989	LED THLO2400
See	4250	4822 051 20478	4Ω70 5% 0,1W	6886	4822 130 82989	LED THLO2400
See	4251	4822 051 20478	4Ω70 5% 0,1W	6887	4822 130 82989	LED THLO2400
Sept 4822 152 20877 10 H 10% 8890 4822 130 82989 LED THLO2400		IUI		6888	4822 130 82989	
5051 4822 152 20677 10µH 10% 6899 4822 130 82989 LED THLO2400	7447			6889	4822 130 82989	LED THLO2400
5051 4822 152 20677 10µH 10% 6899 4822 130 82989 LED THLO2400	5050	4822 152 20677	10μΗ 10%			
5052 4822 152 0617 1 0µH 10% 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5051	4822 152 20677	•	6890	4822 130 82989	LED THLO2400
\$60.55 \$4822 152 20677 10 11 10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 %	5052	4822 157 60122	•	6891	4822 130 82989	LED THLO2400
SoS 4822 157 50975			•	~	2200002000	
TEARSONY2 TEARSON 2 TEARSONY2 TEARSON 2 TEA			•	(102)	1000000000	
5055 4822 152 20682 6.15 JH 6% 7055 4822 130 41482 BF-10C 5056 4822 152 20683 33UH 7056 4822 152 20683 28 JH 6% 7100 4822 209 73089 LA1177 5058 4822 157 52983 2N2 7102 4822 130 61183 BF-992/01 5058 4822 157 52983 2N2 7102 4822 130 60511 BC647B 5070 4822 242 72076 10,700 000MC 7120 4822 130 60511 BC647B 5071 4822 242 72076 10,700 000MC 7120 4822 130 60511 BC647B 5071 4822 242 72076 10,700 000MC 7120 4822 130 60511 BC647B 5071 4822 242 72076 10,700 000MC 7120 4822 130 60511 BC647B 5071 4822 242 72076 10,700 000MC 7120 4822 130 60511 BC647B 5071 4822 242 72767 10,700 000MC 7120 4822 130 60511 BC647B 5071 4822 242 72767 10,700 000MC 7120 4822 130 60511 BC647B 5072 4822 242 72767 10,700 000MC 7120 4822 130 60511 BC647B 5072 4822 242 72767 10,700 000MC 7120 4822 130 60511 BC647B 5072 4822 242 72767 10,700 MHZ 26.3 % 7KS B 7182 4822 130 44246 BC549C 7181 4822 156 24565 100MHZ MC-122 B 7183 5322 130 41493 BC648B 5047B 5034 4822 156 24655 100MHZ MC-122 B 7183 5322 130 4193 BC647B 5114 4822 156 24657 COLL 2.5 H 7185 4822 209 31451 UPD1723 OTP RBT (1) 4822 1242 73779 SFE10,7MS2-K18-A 7185 4822 209 31506 HEF4094BT 5117 4822 242 73779 SFE10,7MS2-K18-A 7185 5322 209 11306 HEF4094BT 5117 4822 242 73779 SFE10,7MS2-K18-A 7185 5322 209 11306 HEF4094BT 5117 4822 242 73729 SFE10,7MS2-K18-A 7185 5322 209 11306 HEF4094BT 5117 4822 242 80258 SFE10,7MS2-K1F21 7200 4822 130 60511 BC647B 5181 4822 157 52983 2N2 720 4822 130 60511 BC647B 5181 4822 157 52983 2N2 720 4822 248 81177 CS8456F11 7210 4822 30 60511 BC647B 5181 4822 157 52983 8N499 7500 4822 209 31393 TA7750F 5181 4822 130 44295 BF494 5181 5181 5181 5181 5181 5181 5181 518	0004	4022 107 30373	1 14011		4822 209 72247	TE 46200//2
5056 4822 152 0678 33UH 7056 4822 130 44195 8F494 5057 4822 152 0683 28µH 6% 7100 4822 298 73089 LA1177 5059 4822 157 52983 2N2 7102 4822 130 60511 8C847B 5059 4822 157 52983 2N2 7104 5322 130 41993 BC858B BC858B 5059 4822 127 757 610,700 000MC 7120 4822 130 60511 BC847B BC972 4822 247 72076 10,700 000MC 7121 4822 130 60511 BC974 BC972 4822 242 72076 10,700 000MC 7121 4822 130 60511 BC974 BC972 4822 242 71883 SFE10,7MS318-D 7150 4822 130 60511 BC974 BC9	5055	4822 152 20682	6 15 uH 6%	1		
5056			•			
5058 4822 157 52983 2N2 7102 4822 130 61183 BF99201 5060 4822 157 52983 2N2 7103 4822 130 60511 BC847B 5070 4822 157 60122 4.7µH 10% 7104 5322 130 401983 BC858B 5071 4822 242 72076 10,700 000MC 7120 4822 130 60511 BC847B 5072 4822 242 7803 SFE10,7MS318-D 7150 4822 130 60511 BC847B 5100 4822 157 603496 7121 4822 130 60511 BC847B 5101 4822 152 20677 10µH 10 7161 4822 130 44246 BC549C 5101 4822 152 20677 10µH 10 7181 4822 130 44246 BC549C 5102 4822 155 20657 100MHZ 22.6 3% 7KS B 7181 4822 130 44246 BC549C 5103 4822 155 20557 COIL 28 7183 5322 130 41983 BC858B 5104 4822 153 50557 COIL 28 7183 5322 130 41983 BC858B 5104 4822 153 50557 COIL 28 718 5322 209 31451 UPD1723 OTP RBT (1) 4822 242 73779 SFE10,7MS2-K18-A 7186 5322 209 31451 UPD1723 OTP RBT (1) 5115 4822 242 80258 SFE10,7MS2-K-TF21 7200 4822 130 60511 BC847B 5150 4822 242 73779 SFE10,7MS2-K-TF21 7200 4822 130 60511 BC847B 5160 4822 157 50353 10,7MHZ 7201 4822 130 60511 BC847B 5178 4822 158 20581 CHOKE COIL 720 5322 130 41983 BC858B 5180 4822 242 72292 NR-19 4500MC 7202 5322 130 41983 BC858B 5200 4822 242 81117 CS8456F11 7210 4822 209 30859 TDA1591/13 5570 4822 158 20881 CHOKE COIL 7250 4822 209 605999 TA7705F 5570 4822 130 81643 B8804 7550 4822 209 7884 TA71516BON2 6051 4822 130 81643 B8804 7550 4822 209 7884 TA71516BON2 6051 4822 130 81643 B8804 7550 4822 209 7884 TA71516BON2 6050 4822 130 81643 B8804 7550 4822 209 7884 TA71516BON2 6050 5322 130 34337 BAV99 7600 4822 209 60749 LM2931Z-5.0 6050 5322 130 34337 BAV99 7600 4822 130 60511 BC847B 6050 5322 130 34337 BAV99 7600 4822 130 60511 BC847B 6050 5322 130 30884 N4002 7750 522 130 41983 BC858B 6060 5322 130 30884 N4002 7750 522 130 41983 BC867B 6070 5322 130 30884 N4002 7750 522 130 41933 BC868B 6070 5322 130 30884 N4002 7750 522 130 41933 BC868B 6070 5322 130 30884 N4002 7750 522 130 41933 BC868B 6070 5322 130 30884 N4002 7750 522 130 41933 BC867B 6070 5322 130 30884 N4002 7750 522 130 41933 BC867B 6070 5322 130 30884 N4002 7750 522 130 41933 BC867B 6070 5322 130 30884 N4						
Section Sec			•			
17103				7102	4822 130 61183	BF992/01
5080 4822 157 60122 4.7µH 10% 7104 5322 130 41983 BC858B	5059	4822 157 52983	2N2	1		
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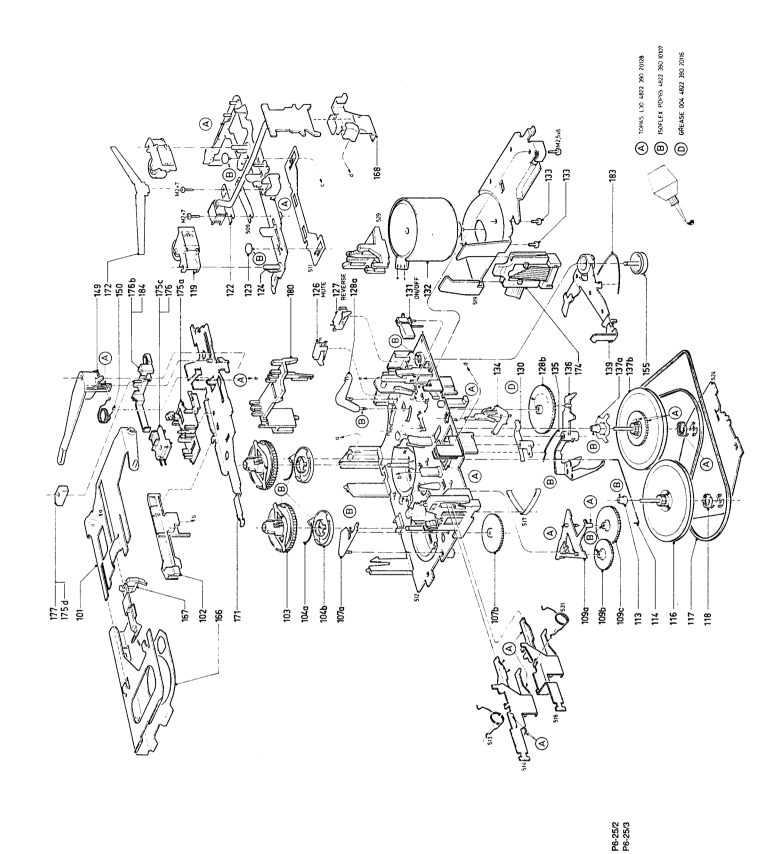
P6-25/3



ServiceManual

For this versions, please refer to the Service Manual P6 version 16 (from week 140) with following exceptions: the motor has been mounted at the left side, the playback head has been replaced by a Dolby version, MSS has been added (only P6–25/3).

This deviations have been incorporated in the exploded view and in the complete list of parts



<u>\$</u>

P6-25/2 P6-25/3

4822 256 91801

4822 462 30242

4822 249 30179

P6-25/2

P6-25/3 P6-25/3 P6-25/3 P6-25/3

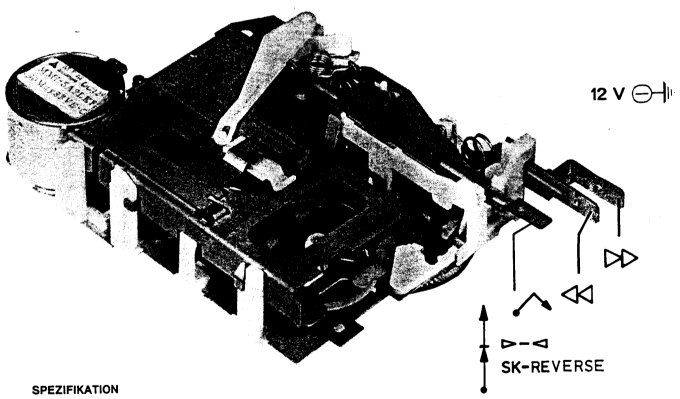
4822 321 61516

168 171 172 174 174 175 175 176

P6-25/2

Version 16

Service Manual



Bandgeschwindigkeit

: $4.76 \text{ cm/s} \pm 2\% (10-45^{\circ}\text{C})$

Arbeitsspannung

: 8.4-15 V

Gleichlaufschwankungen : ≤0.3% (10-45°C) Uebersprechen

Umspuldauer (C60)

: ≥35 dB (1 kHz) : ≤120 sec.

Spurenzahl

: 2 × 2

DocumentationTechnique Service Dokumentation Documentazione di Servizio Huolte-Ohje Manual de Servicio Manual de Servicio Subject to modification

36027 A12

LAUFWERKFUNKTION (Bilder 1...5)

In genannten Bildern sind mit Pfeilen die Bewegungen gekennzeichnet, welche die teile bei einem bestimmten Vorgang ausführen.

In den beigelegten Tabellen ist die Bewegungsfolge festgelegt, wie sie in den Bildern gelesen werden soll. Es wurde folgende Richtlinie zugrundegelegt:

 $1 \stackrel{3}{\downarrow_2}$

: Bewegung zweier verschiedener Teile

 Bewegung nur eines Bauteils, das sich mit mehreren Teilen aufbaut und das wegen der Deutlichkeit des Bildes an mehreren Stellen Zeichnerisch dargestellt ist.

-(etwa die Friktion).

Bild 1

zeigt die Ausgangsstellung

Bild 2...5 sind da

sind das Ergebnis der in Bild 1 ausgeführten Bewegungen (Cassette ist also eingelegt,

das Laufwerk befindet sich in Wiedergabestellung).

INSTANDHALTUNG

Es empfiehlt sich, das Laufwerk in regelmässigen Zeitabständen zu reinigen und an den wichtigsten Stellen zu schmieren.

1. Reinigen mit Alkohol oder Spiritus

- Wiedergabeknopf
- Tonwellen
- Andruckrollen
- Seilrollen

Zum Reinigen von Kopf, Druckrolle und Tonwelle kann auch eine s.g. "drop-in"-Reinigungscassette (SBC114-4822 389 20015) benutzt werden.

2. Schmiervorschrift

- Siehe Explosionsansicht 42312E.

REPARATURHINWEISE

An einigen Stellen sind Bauteille durch Kunststoffnocken verriegelt.

Zum Ausbau dieser Bauteile müssen die Nocken verbogen, verdreht usw. werden.

Die Zahnräder 107b, 128b und die Druckrollenbügel 119 sind durch eine Einschnapverbindung an den Achsen befestigt. Mit Hilfe eines Schraubenziehers lassen sich diese Bauteile ausbauen.

Wenn Zahnrad 107b (oder 128b) ausgewechselt wird, ist auch der zugehörige Bügel 107a (oder 128a) auszuwechseln.

Auswechseln der genannten Bauteile siehe Bildern 6...10.

EINSTELLUNGEN UND KONTROLLEN

Benötigte Messgeräte

Universal-Testcassette SBC419 - 4822 397 30069

Universal-Testcassette SBC420 - 4822 397 30071

- Friktions-Testcassette 4822 395 30054

Wechselspannungs-Millivoltmeter

Federwaage 3-55 p

Gleichlaufanalysator

1. Azimut (Bilder 11 und 12)

- Beide Lautsprecherausgänge mit 4 Ω belasten.
- An beide Lautsprecherausgänge ein Wechselspannungs-Millivoltmeter schalten.
- Mit Hilfe einer Testcassette SBC419 oder SBC420 das 10-kHz-Signal wiedergeben.
- Schraube A auf den Mittelwert der Höchst-Ausgangsspannungen einstellen.
- Die Differenz zwischen beiden Kanälen darf zuhöchst 4 dB betragen.

Auf Stellung "reverse" umschalten.

 Falls der gemessene Wert vom bereits gemessenen Wert abweicht das Lager 118 im vorderen Schwungrad ("reverse") verdrehen.

2. Friktionen

- Friktions-Testcassette in das Gerät einlegen.
 Die Aufwickelfriktion muss für beide Richtungen 55-70 pcm betragen, gemessen nach einer Einlaufdauer von 2 Minuten.
- Der Gegenzug muss für beide Richtungen 4,5-7,5 pcm betragen.
- Bei einem abweichenden Wert muss die entsprechende Aufwickelfriktion oder der entsprechende Gegenzug ausgewechselt werden.
- Die Aufwickelfriktion (SVL) muss 80-130 pcm sein (bei trockenem Wetter: niedriger Wert; bei feuchtem Wetter: hoher Wert).
 Einem zu hohen Wert ist abzuhelfen, dadurch dass Blattfeder 137a an den 3 Enden mit einem stumpfen Kunststoffstäbchen ein wenig zusammengedrückt wird.

3. Andruckrolle 119

Kontrolle nach Bild 13.

Der Andruckrollendruck ist nicht einstellbar. Bei einem abweichenden Wert muss Feder 172 ausgewechselt werden.

4. Gleichlaufschwankungen/Bandgeschwindigkeit

Es muss mit dem Autoradio komplett kontroliert werden, und zwar wie folgt.

- Gleichlaufanalysator an die Lautsprecherausgänge schalten
- Testcassette SBC419 oder SBC420 einlegen und das 3150-Hz-Signal wiedergeben.
- Der Jaulwert muss ≤ 0,3% sein.
- Die Bandgeschwindigkeit muss 4,76 cm/s ±2% betragen.

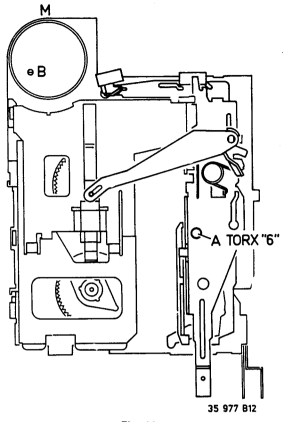
Die Geschwindigkeit lässt sich mit Schraube B (Bild 11) einstellen.

Bei einem übermässigen Jaulwert müssen folgende Teile auf ihre richtige Arbeitsweise (Einstellung) kontrolliert werden

- Motor 132
- Andruckrolle 119
- Reibkupplungen 103
- Schwungräder 116, 137
- Seil 117
- Lager 113. Beim Auswechseln das neue Lager zuerst kurz "einlaufen" (Schwungrad ein wenig schräg einstecken und einige Umdrehungen schnell rotieren lassen.)
- Scheibe 104. Ist der Wert in der (üblichen)
 Wiedergabestellung zu hoch, so muss die vordere
 Scheibe ausgewechselt werden. Bei einem zu hohen
 Wert in der 'reverse'-Stellung ist die hintere Scheibe auszuwechseln.

5. Schwungrad 116,137

- Siehe Bild 14.



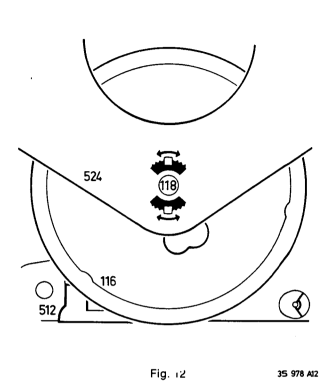
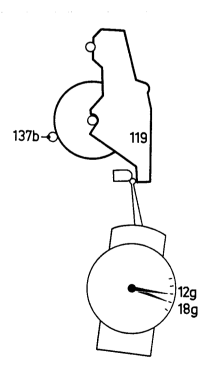


Fig. 11



35 979 A12

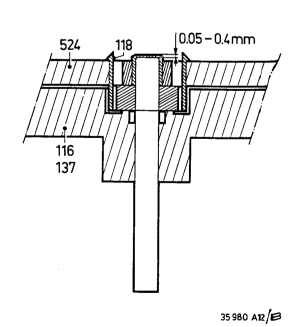
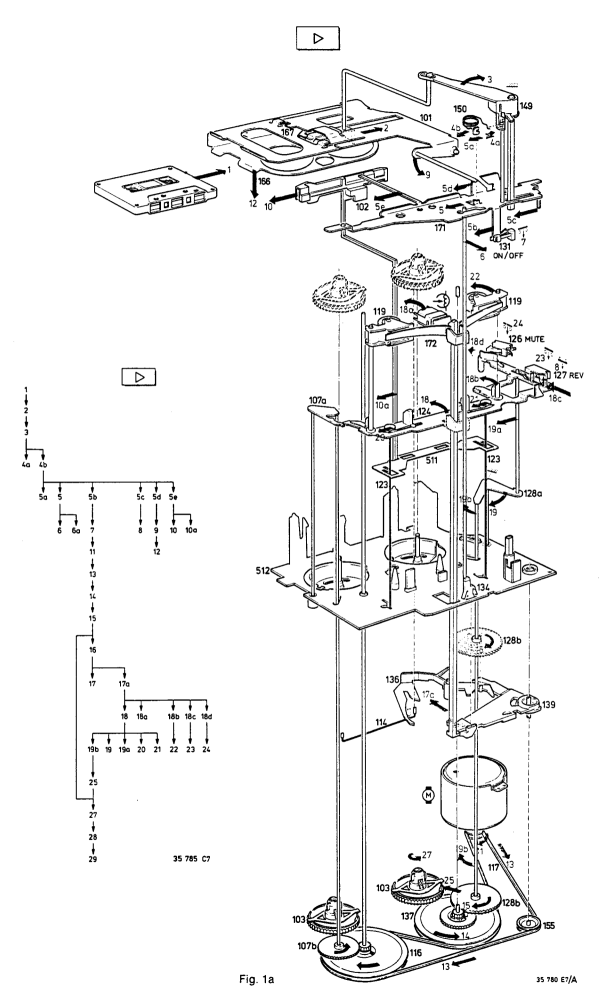
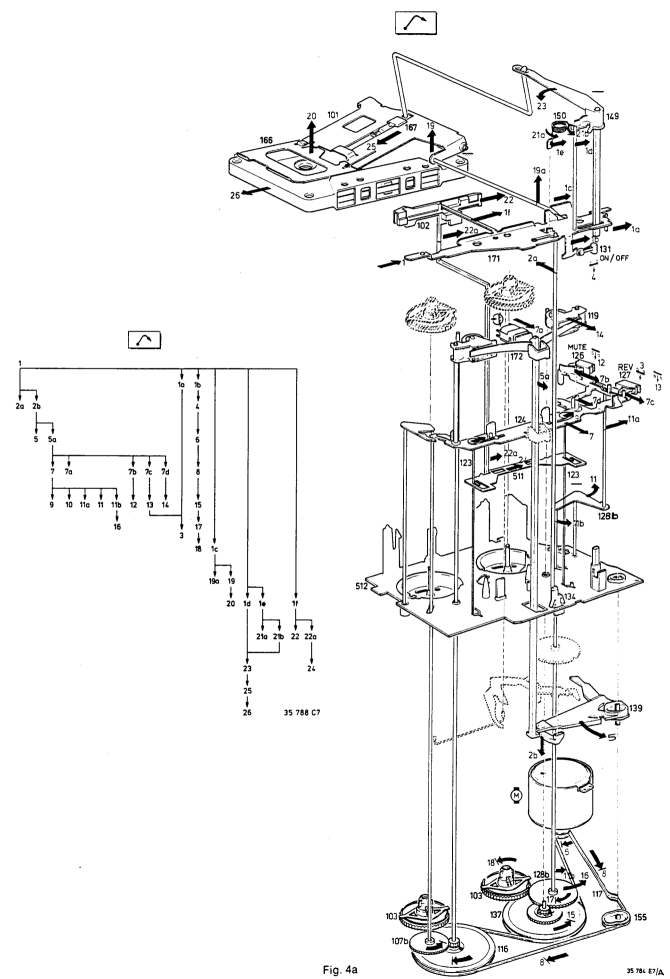


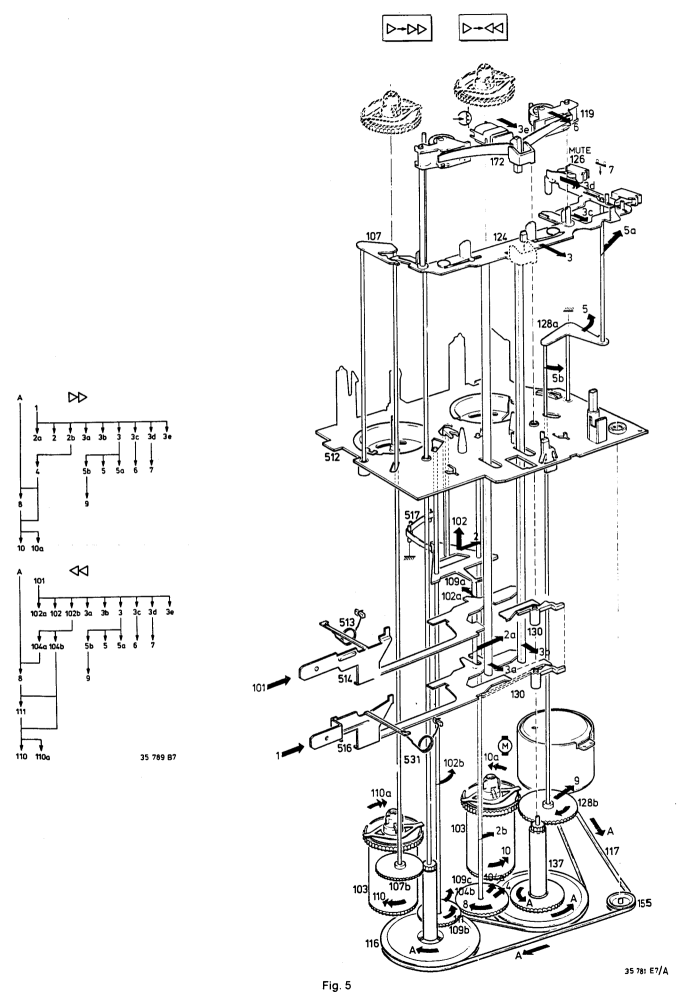
Fig. 14

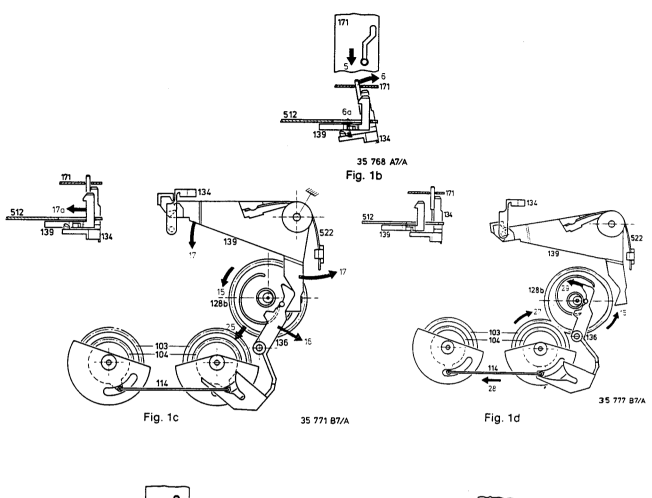
Fig. 13





S 11 378





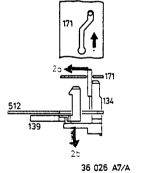


Fig. 2b

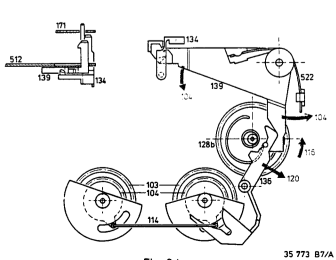


Fig. 2d

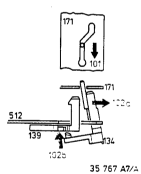


Fig. 2c

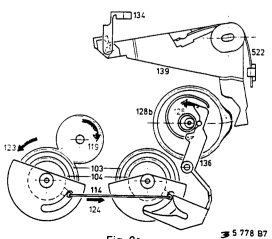
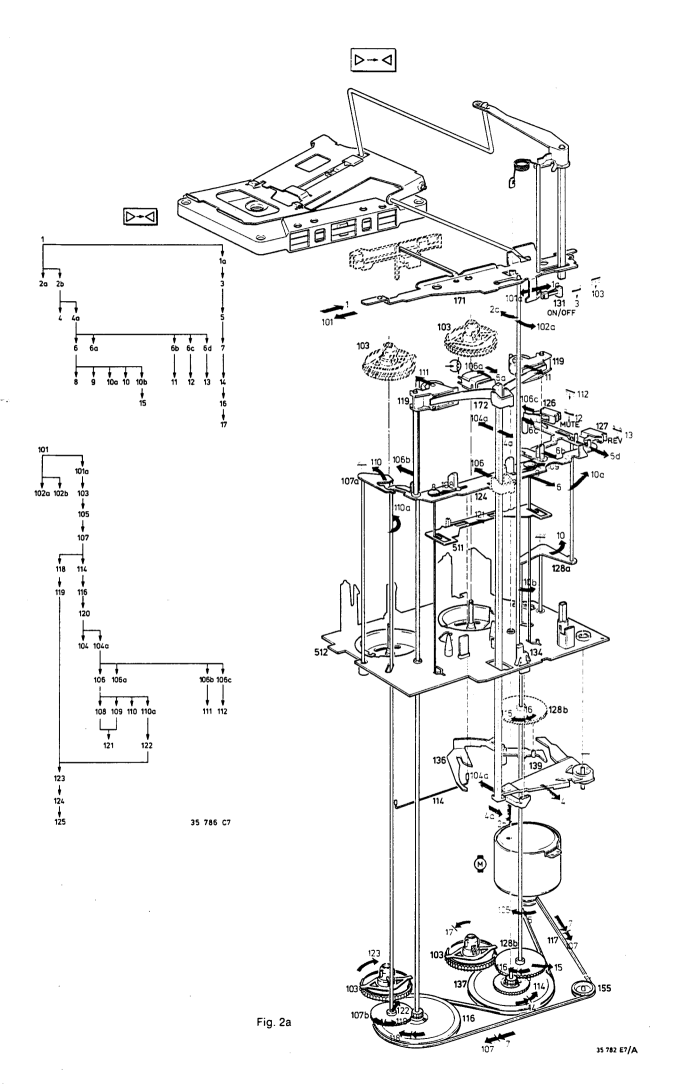


Fig. 2e



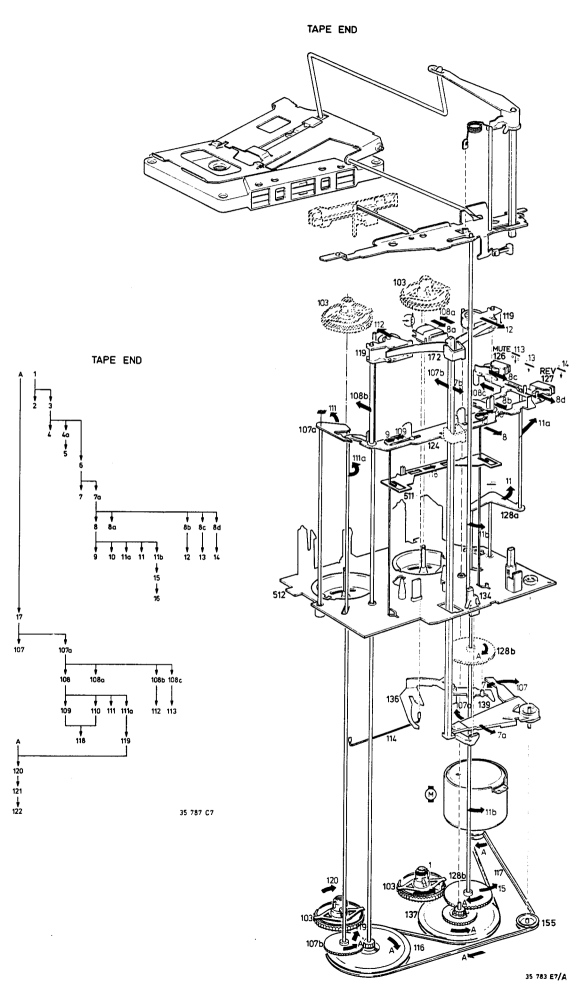
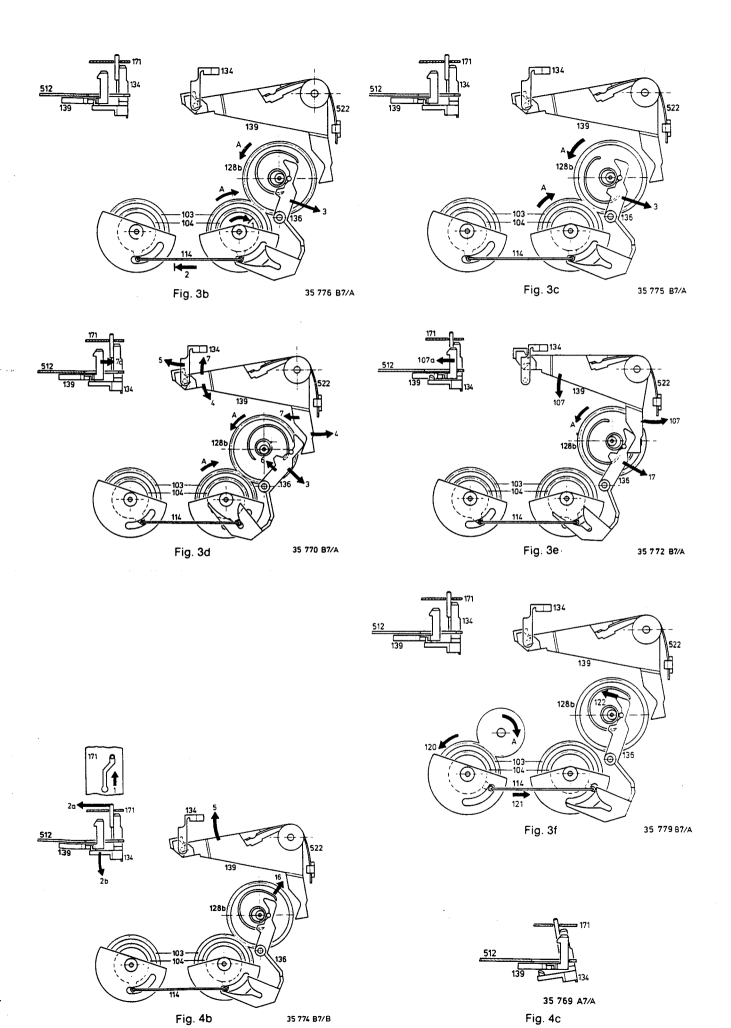


Fig. 3a



BELT 117, FLY WHEELS 116, 137, COG WHEEL 107

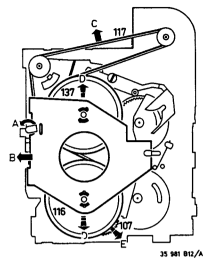
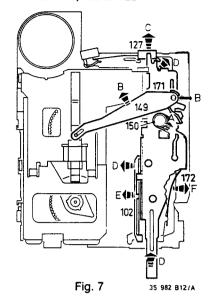


Fig. 6

PRESSURE ROLLER 119, HEAD 122



HEAD BRACKET 124

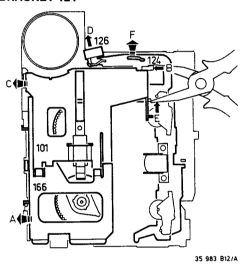
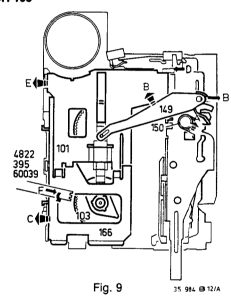
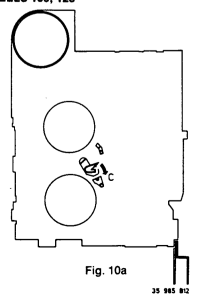


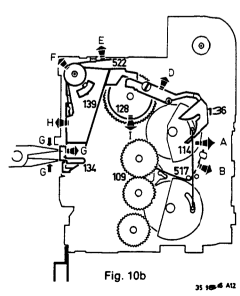
Fig. 8

CLUTCH 103

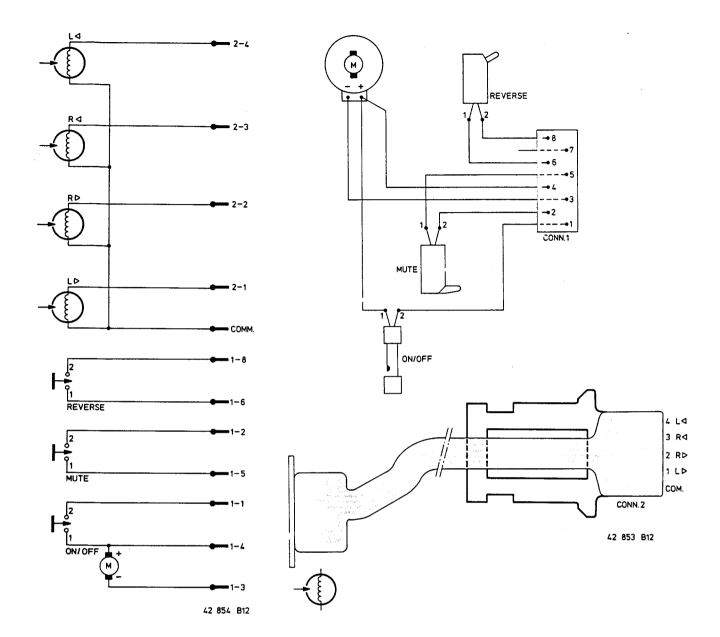


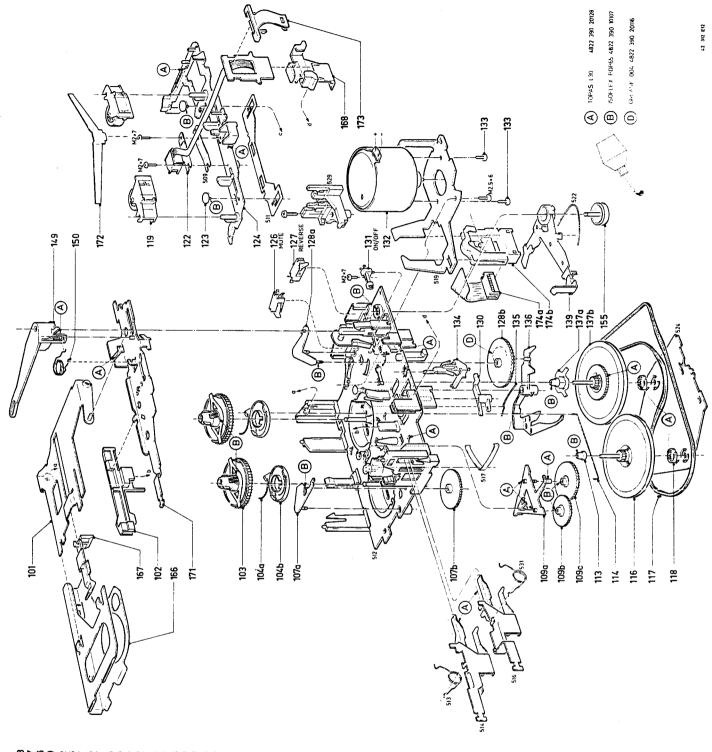






CS 11 380





 A
 4822 390 20128

 B
 4822 390 10107

 D
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 4822 465 30040

 103
 4822 465 3024

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 4822 465 7052

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 4822 52 2032

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 4822 52 2032

 110
 4822 52 3030

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